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## THE

# A N A T O M Y OFTHE 

## Human Bones, Nerves,

## A N D

## LACTEALSAC and DUCT.

Corrected and enlarged in the Seventh Edition,
By Alexander Monro, Senior, M. D. and F. R. S. Fellow of the Royal College of Pbyficians, and Profelfor of Medicine and of Anatomy in the Univerfity of Edinburgh.

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E D I N B \cup R G H:
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Frinted for G. Hamilton, and J. Balfour. Sold by them and other Bookfellers there.

At london, by A. Millar, Meff. Hawes and Company, J. Nourse, R. Baldwin, S. Ricuardson, E, Dilly, D. Wilson, and T. Becket.

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## TO THE

## Students of Anatomy

## IN THE

## Univerfity of Edinburgh.

## Gentlemen,

WHEN this Ofteology was firt printed in $1726, I$ did not knowo that Albinus, Winflow, and Palfyn, were to publift Defcriptions of the Bones; otberwije my Papers probably would bave remained yet undelivered to the Printers. I however flatter my elf, that this Effay bas been of Ufe to the Gentlemen who did me the Honour to attend my Lectures, by afjiting them to underfand my Senfe and Reprefentation of Things in tbis fundamental Part of Anatomy; and that it las polibibly been of more Advantage to them than a more compleat Work from an abler Hand, unless my Demonftrations had been in the Order and Method of fucb an Autbor.

## [f iiil]

This Figrw of ygur Improvement, Gientlemen, is a prevaling At gument reithme, to caule this Eflay to be reprinted: and you camot reajonably blame me, if Ilikeroife acknowledge another Motive for it, which more paricularly relates to my felf. In a newo Edition an siutbor bas an Opportunity of making bis Works more correct, compleat, and confequently acceptable to the Public, who may perhaps be indulgent enougb to think this little Treatife not altogetber ufelefs; fince more reafoning on the Structure and morbid Pbanomena of Bones is to be found in it, than in the other Writers, whbo bave confined themfelves almoft entirely to the defcriptive or proper anatomical Part of the Ofteology.

I bave bere kept io the Plan of the former Editions, by firft confidering, in the Order that feemed to me moft natural and meihodical, every thing webich I thought neceffary to be knowen concerning Bones int general: and, in the feccnd Part, I bave defcribed the feveral Bones compofing the Skeleton.

The Bones of Acults are rebat I principally endeavour to defrribe; but I have added
added as much of the Ofteogenea, as I think Serviceable in the Practice of Plyfica and Surgery.

That little might be omitted of what was formerly done on this Subject, I lave taken all the Afifance I could from Books; but have never alerted any anatomical Fact on their Authority, zeitbout consulting the Lite, from which all the Defcriptions are made ; and therefore the Quotations from Such Books, Serve only to do Yufice to the Authors, who have remark ked any Thing in the Structure of the Parts that was commonty omitted, and to initiate you in the Hifory of Anatomy; which I once propsJed to make complete, Jo far as related to this Subject ; but not being able to procure Several Books, and being fenfible bow many mare may have never come to my knowledge, Inlaid azide this Defigh, of purpose omitted many I could have inferted, and in forme Places I bavechainged an older Author for. a later one, who has more fully or clearly described wombat I treated of. Befide Aratomifs, I have alto named feveral other Authors to confirm my Reafoning by prodial Cafes ; of which it is not to be fop-

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## [ iv ]

pofid myyarom Experiencice fould furniffo a fufficient Wariety.

Tou'll readily objerve, whaz I quote nia Paffages with a View to criticije on condemm them. This Precaution of giving no Offence, is very neceffary in thole who are fufficiently confocious of tbeir being liablle to lay themfelvers operin to junf Cenfure ; and it prevents Occaftons of ufelefs Wi ang ling, in wobhich generally both Parties are Lofers, and the Public has little Advantage.

In this Treatife I always make ufe of the moft common Name of cacls Part, and bave put the finonymous Names to be met woith in Books at the Foot of the Page, tlat the Reading might be finoother, and you might confult them at your Leijure to affil you in underffand ing different authars.

The Defiriptions and Reafoning are heic blended, without which I always find young Anatomifts are foon difgufted with Autlors: Ibeir Imaginations cannot folLorw a long Chain of Deforiptions, efpecialsy when they are not taught at the fame time the Ules rubich the defcribed Parts sferve: Thein Minds muit bave fome ReToxation, by a Mixture of Rcaloning, wobich

## [ vi ]

never mifes to forike the Fancy agreeably, and raifes a firong Defire to underftand. the Principles on which it depends.

## The Phænomena of Difeafes are all

 deduced in this E\|ay, from the Structure of the Parts, by way of Corollaries and Quefions; which fucb an anatomical Work confined me to. And this Method bas otherwife a good Effect: For, whben one meets with an ufeful Propofition, and is obigged to employ a little Thought to find out its Solution, the Impreflion it makes is deeper, and be acquires a Fondnefs for it, as being in Part his own Difcovery. My Pupils baive frequently aflured me, that they could, with very fmall Reflexion, trace out the wobole Reafoning from which my Conclufions were drawn; I hope their Succeffors will alfothink this an agreeable Manner of being inftructed.Thofe Gentlemen wio defired I would add the Lectures which I pronounce in my Colleges as a Commentary upon the Text, where the Difeafes are mentioned, will, I perfuade mylelf, excuje me for not complying with their Defire, when they confider the Defign of thes is to be a Scl:ool-book, and bow great

## [ vi ]

the Difference is between infruating Youth in private, and pretending to inform the Public. Art. xxiv. Vol. v. of Medical Efays und Obfervations, publifhed nne this Place, is one of thefe Lectures which I gave as a Commentary on the Paragraph (р. 12.) concerning the different Kinds of Caries.

In this Edition, I bave corrected the Mifakes and obfoure Pafages which I difcovered in the former, and in Jome Places Itave made the Defcriptions more full and exact, aiming all I could to f.un unnecculary Minutenefs on the one Hond, and a blameable Inaccuracy on the oiber: Whether I bave bit that juf Medium, is what you and the Fublic muft now judge.

I am fill of opinion, that Figures of the Bones, would at any Rate bave been unneceffary in a Book that is intended to be iliuffrated and explained by the Originals themfelves; but would be much wore fo now, when my late ingenious Friend Mr Chefelden, $D r$ Albinus, and Mr Sue (a), bave publifbed fucco elegant ones.

You
(a) Traité d'Oftcologie, traduit de P'Arglois de M. Monro, feconde partie.

## [ vii ]

Tou have advantageous Opportunities in thes Place, of fludying all the Parts of Medicicine, under the Profeflors of its different Branches in the Univerfity, and of fecing the Practice of Pharmacy, Surgery, and $P$ byfic, with our Surgeon-apothecaries, and in the Royal Infirmary, where the dijeafed Poor are carefully treated. Thefe, your Intereff, and, I bope, your Inclinations, will lead you, Gentlemen, so to improve, as that they may become the bappy Means of your making a confiderable Figure in your feveral Stations. Whatever AJifance is in my Power towards fuch a defirable Event, f:all be given with the greateft Pleafure by

Sour bumble Servant,

ALEXR. MONRO.



# THE <br> <br> A N A T O M Y <br> <br> A N A T O M Y <br> $$
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$$ <br> <br> HUMAN BONES. 

 <br> <br> HUMAN BONES.}
PART Y.

## Of the Bones in general.

BONES are covered by a Membrane, named on that account Periosteum *, which is fo neceffary to them, that we muft examine its Texture and Ufes, before we can underftand their Sirncture.

The Periofteum, as well as moft other Membranes, can be divided into Layers of Fibres. The exterior ones, compofed of the Fibres of the Mufcles connected to the Bones, vary in their Number, Size and Direftion, and confequently occafion a very great Difference in the Thicknefs and Strength of the Periofteum of different Bones, and even of the different Parts of the fame Bone.-The interial Layer is every

- Mrembrana circuntoofalis, omenturn ofibus impofituma.
where nearly of a fimilar Structure, and has its Fibres in the fame Direction with thofe of the Bone to which they are contiguous. Oaght not then the name Perinfteun to be applied, Atriety freaking, only to this ifternal Layer, to which the others are joined in an uncertain Manner and Number?

Some authors (a) endeavour to prove the internal Layer of Fibres of the Periofteum to be derived from the Dura Mater: For, fay thev, fuce the Membrane covering the Scull is plainly a Production or Continuation of the Dura Mater, which paffes out between the Sutures; and fince there are Mufcles on the Head, as well as in other Parts, which might furnifh a Periofteun, it is needlefs to affign different Origins to Membranes which have the fame ' Texture and Ufes. They add further, in proof of this Doctrine, that the Periofteum extends ittelf along the Ligaments of the Articulations from one Bone to another; aud therefore is continued from its Origin over all the Bones of the Body.-While Anatomits were fond of the Hypothefis of all Membranes being derived from one or other of the two that cover the Brain, a Difpute of this kind might be thought of Confequerice: But now that the Hypothefis is neglected as ufelefs, it is needlefs to examine the Arguments for or againft it.

Except where Mufcles, Catilages or Liegaments are inferted into the Periofterm, its external Surface is connected to the furrounding Parts by thin cellular Membraues, which can eafily be ftetched confiderably, but thorter themfelves whenever the ftretching Force is removed.
ra: Yavers, Oftcolog. nov. Difc. I. P. 16.

## Of the Bones in generat.

mored. When thefe Membranes are cut of or broken, they collaple into fuch a fmall Space, that the Surface of the Pcriofteum feems fmooth and equal.

When we attempt to tear off the Porioflenm finm Bones, we fee a great number of white Threads produced fiom the Menbrane into them; and, after a ficcursfal Injection of the Arecries with a red Liquor, numerous Veflels are not only feen on the Periofteum (a), but moft of the Fibres fent from the Membrane to the Bone, thew themfelves to be Veffels entering it, with the injected liquor in them; and when they are broken, by tearing of the Pel ioficum, the Surface of the Bone is ahmof covered with red Points.

The Veins correfponding to thefe Arteries are fometimes to be feen in Suhjects that die with their Veffels full of Blood; though fuch numerous Ramifications of them, as of the Arteries, can feldom be demonftrated, becaufe fer of them naturally contain coloured Liquors, and fuch liquors can difficulty be injected into them. This however is fometimes done (b).

The great Senfibility of the Periofteum in the deep-feated Species of Panomychia, in Exoltofes, Nodi, Topli, and Gummiata, from a Lues vencrea, or whencver this Membrane is in an infamed State, is a fufficient Proof that it is well pro. vided with Nerves, though they are perhaps too finall to be traced upon it ; and therefore one A 2 canior
(a) Rufch. Epift. 5. Tab. s. Fig. 1. 2. Epift. 8. Tab. 9. Fig. x. 9.
(b) Sue Traité d'ofeologie Traduit de l'Anglois de Mrr Monro. Note in pag. 9n
cannot well determine, whether they are fent along whth the Arteries in the common Way, or are derived from the tendinous Fibres of the Mufcles expanded on the Periofteum (a).

Veffels allo pafs through the Periofteum to the Marrow ; of which more hereafter. And frequently Mufcles, Ligaments or Cartilages, pierce through the Periofetm, to be inferted into the Bones.

The chief Ufes of the Periofeum are: 1 . To allow the Mufcies, when they contrad or are ftretched, to move and fide eafily upon the Bones; the fmooth Surface of this Membrane preventing any ill Effects of their Fricion upon each orber. 2. To keep in due Order, and to fupport the Veffels in their Paffage to the Bones. 3. ${ }^{*}$ By being firmly braced on the Bones, to affirt in fetting Limits to their Ine creafe, and to check their Overgrowth.* 4. To ftrengthen the Conjunction of the Bones with their Epipbyes, Ligaments and Cartilages, which are eafily feparated in young Creatures, when this Membrane is taken away. 5. To afford convenient Origin and Infertion to feveral Mufcles which are fixed to this Membrane. And, lafty, to warn us when any Injury is offered to the Parts it covers; which, beng infenfible, might otherwile be deflroyed without our Know. ledge, or endeavouring to procure a Remedy.

## When

(a) See the Difpute about the Senfinility of this and of other Membranes in Zimmerman, Differt. de Irritabilis.Act. Gorting. Vol. 2.-Haller Sur la nature fenfole et irrita-We- - Whytt's phyficlag. Effy 11.-Ramar. Dilert. de Fungo Ariculor. \$ $26.34 x$, imistis 1 t

When the cellular Subftance comecting the Perioftatina to the lurrounding Parts is deftroved, thefe Parts are fised to that Membrane, and lofe the fiding Motion they had upon it; as we fee daily in limes, or any other tedious Suppurations near a Bone. - When the Veffets which go from the Periofeum to the Bones, are broken or ernded, a Collection of Liquor is made between them, which produces a fordid Ulcer or roten Bune. This often is the Cafe after Fram Ques of Bones, and Inflamations of the Perictam, or after Small-por, Meafles, Spotted Fe oors, and Eryipelas.-Do not the Diforders of the Periofteme, coming rather along with or foon after the cutaneous than other Difeafes, indicate fome Simalarity of Suructure in the $P c_{0}$ rooftemim and Skin?

The Bones are the mont liard and fulid Parts of the Body, aind, as all other Parts where large Velfels do not entel, are generally of a white Coloar; only in a living Creature they are blueith, which is owing to the blond in the fmail Veffels under their Surface. The lefs therefore and fewer the Veffels are, and the thicker and firmer the bouy Surface covering the Veffels is, the Bones are whiter. Hence the Bones of $A$. dalts are whiter than thofe of Children; and, in both young aid old, the white Colour of dit. ferent Bones, or of the feveral Parts of the fame Bone, is always in Proportion to their Veffels and Solidities; which Circumftances ought to be regarded by Surgcons, when they are to judge of the Condition of Boncs laid bare.

Bones are compoled of a great many Plates*, each of which is made up of Fibres or Strings united by fmaller Fibrils (a) ; which being irregularly difpofed, and interwoven with the other larger Fibres, make a reticular Work. This Texture is plainly feen in the Bones of Feetufes, which have not their Parts clofely com. paceed, and in the Bones of Adults which have been burnt, long expofed to the Weather, or whofe Compoftion has been made loufe by Dif-eafes.-The Chinks which are generally made according to the Direction of the larger Fibres of Bones that have undergone the Action of Fise, or of the Weather, thew the greater Strength of thefe than of the Fibres which connect them.Numerous accurate Obfervations of the different Times in which Exfoliations are made from the Sides or Ends of fimilar Bones, might bid fair to determine what is the proportional Force of Cohefion in the two forts of Fibres.

The Plates are faid (b) to be firmly joined to each other hy a great Number of Claviculi, or fmall bony Procefles, which, rifing from the inner Plates, pierce through fome, and are fixed into the more external ones. Of thele Nails, foar Kinds, viz. the perpendicular, ollique, headed, and crooked, have been defcribed: But in Bones fity prepared, I could only fee mumerous irvegular Procefles rifing out from the Plates ( $\%$ )

Though the exterior Part of Bones is compofed of firm compact Plates, yet they are all
more

- Squamx, Bractex, Laminx.
(a) Malpigh. Anat. Plant. \& oper. pofthum.
(b) Gagliard. Anat. offium nov, invent, illuftrat, cap. $x$. Obf: 2 .
(c) Malpigh. oper. pofthum.
niore or lefs cavernous internally. In fome (e.g. middle thin Part of the Scapula and Os Itiion) the folid Sides are brought fo near, that little Capity can he feen; and in others (middle of Os Humeri, Femoris, \& c.) the Cavities are fo large, that fuch Bones are generally efteemed to be hollow or fiftular. But the internal fpongy Texture is evident in young Animals ; and fome of it may be feen to remain in thofe of greateff Age, when Bones are cautionfly opened, after they have been kept fo long as to be free of the Oil they contain, or after being burnt.

This fpongy cavernous internal Part of Bones, is generally called their Cancelli, or Latice. wORK, and is formed in the following Manner. The Plates are firmly joined about the Middle of the Bone; but as they are extended towards its Ends, the more internal Flates feparate from the exterior, and ftretch out their Fibres towards the Axis of the Bone, where they are interwoven with the Fibres of other Plates that have been fent off in the fame Way. Seeing the Plates are thus confantly going off, the folid Sides of the Bones muft become thinner, and the Lattice-work munt be thicker and ftronger towards their Ends. This is evident in many of them, where the folid Sides of their Midule are very thick, and the Cancelli are fcarce obfervable; whereas, at the Ends, where their Diameter is greateft, the folid Walls or Sides are not thicker than Paper, and the Cancelli are numerous and large enough to fill up the whole, Space left between the Sides.

The Twifting and Windings which thefe Cancelli make, and the Interftices which they leave differ
differ confiderably in Figure, Number and Size, and therefore form little Cells, which are as different, hut communicate with each other. Some Writers (a) minutely remark the fe different Appearances of the Carcelli, after they begin to feparate from the Plates; and from the suce diftinguifh them into wrinkled, ferforated, and Net-like.

The Cancelli fuftain the membranous Bags of the Marrow which are ftretched upon them, and thereby hinder thefe membranous Parts to he torn or removed out of their proper Places, in the violent Motions and different Poftures which the Bones are employed in. This Support which the Concelli afford the Marrow, alfo faves its Membranes and Veffels, in the lower parts of the Bones, from heing compreffed by the Neight of the Narrow above.

The Depreffions hetween the Fibres of the external Plates of Bones appoar like fo many Furrows on their Surface, iuto each of which the Periofeum enters; by which the Surface of Contact, confequently the Cohefion, between it and the Bune, is confiderahly increafed, and a greater Number of Veffels is fent from it into the Bone, than if it was a plain Surface.

Both on the Ridges and Furrows, numerous little Pits or Orifices of Canals are to be feen, by which the Veffels pafs to and from the Bones.

After a fuccefsful Injection, the Arteries can he traced in their Courfe, from the Pits to the Plates and Fibres; and, in fawing, cutting or rafping the Bones of living creatures, there Veffels difcover themfelves, by the fmall Drops of

Blood
(a) Gagliard. Anat. offium, cap. I. Obr. 4. 5.6.7.

Blood which then ouze out from the moft folid Part of the Bones. But the cleareft Demonftration of the intimate Diftribution of thefe fmall Arteries, is, to obferve the Effect of fuch a tinging Subfance as can retain its Colour, when fivallowed, digefted and mixed with the Blood of any living Animal, and at the fame time has Particles frall enough to be conveyed into the Teffels of the Bones; fuch is Rubia tinctorum, Madder root (a): For we fee the gradual Advances which this Tincture makes from the $P e$ riofteum into the more internal Parts of the Bones, and how univerfally the Diftribution of the Liquors is made, the whole bony Subftance being tinged. Whether the Time in which this tinged Liquor paffes from the outer to the interval Plates, till all the Plates are made of its Colour, and the Time which the difappearing of the Dye, after giving the Creature no more of this fort of Food, makes us think it takes to return, are the fame in which the natural Liquors circulate, is uncertain; becaufe this tinging Subftance may move more flowly, or may pafs more quickly, than the natural Liquors do. -The Arteries are larger near each End than at the Middle of the large Bones that are much moved; becaufe they not only ferve the bony Plates near the Ends, but pals through them to the Marrow.--As Animals advance in Age, the Arteries of the Bones become lefs capacious; as is evident, I. From the Bones of Adults having lefs Blood in them than thofe of Children have.
2. From
(a) Philofoph. Traníach. Num. 442. Art. 8. Num. 443. Art. 2. Num. 45 7. Art. 4.--Mern. de l'Agàd. des sciences. 7739: 1942。
2. From many of them becoming incapable ita old Age of admitting the coloured Powders ufed in Injertions, which eafily pafs in Youth. And, 3. From the Bones of old Creatures being more difficulty tinged with Madder than thole of young ones. - If Authors have not miftaken, the Arteries of Bones lrave fometimes become very large (a).

We may conclude from Arteries being accompanied with Veins fo far as we can trace them in every other Part of the Body, that there are alfo Veins in the Bones; and the difappearing of the Tincture of Madder, after Bones of living Animals are coloared with it, could not be without fuch Veins to carry it away; nay the Veins of Bones can fometimes be injected and then feen ( $b$ ).

The Bones of a living Animal are foinfenfible, that they can be cut, rafped, or burnt, without putting the Creature to Pain, and the Nerves diftributed in their Subftance cannot be fhewn by Diffection; from which it might be inferred that they lave no Nerves diftributed to them: But the general Tenor of Nature, which beflows Nerves to all the other Parts, fhould prevent our drawing fuch a Conclufion. And if Senfibility is a fure Prof of Nerves entering into the Compofition of any Part, as it is generally allowed to be, we have fufficient evidence of Nerves here in the Bones; for the granulated red Flefh which fprouts out from them, after an Amputation of a Limb, or performing the O. peration
(a) Diemerbrock. Anat. lib. g. cap. r-Mer"。 Hiff de I'Acad. des Sciences, 1704.
(b) Sue Irad. d'ofteolog. p. 9 .
peration of the Irepan, or after an Exfoliation, is exquifitely fenfible: And, in fome Ulo cers of Bones, where the Periofteum was all foparated, the Patient fuffered racking Pain, if the Bone was touched with a rough Intruments nor was he free of Pain after the Bone was perforated (a). -The reafon why the Nerves of rigid hard Bones become infenfible, is, That all Nerves muft have a confiderable Degree of Flexibility at the Part where Objects are applied, otherwife it cannot be affected by their imprefil. ons. We fee this illoffrated in a very common analogous Cafe, the Growth of a new Nail : When the former one has fuppurated off, the thin Membrane which firft appears, is exquifite. ly fenfible; hut gradually becomes dull in its Senfation, till it can be cut or fcraped, without caufing Pain, after it is formedinto a hard Nail.

From what has heen faid of the Veffels of Bones, it is evident, that there is a conftant Circulation of Fluids in every Part of them; and that there is a perpetual Wafte and Renewal of the Particles which compole the folid Fio bres of Bones, as well as of other Parts of the Body; the Addition from the Fluids exceeding the Wafte during the Growth of the Bones; the Renewal and Wafte keeping pretty near par in adult mididle Age ; and the Wafte execeding the Supply from the Liquors in old Age; as is demonftrable from their Weight: For each Bone increales in Weight, as a Perlon approaches to Maturity ; continues of nearly the tame Weight till old Age begins, and then becomes lighter. —The fpecific Gravity of the folid Sides, on the
(a.) Nicol. Maffal lib. introd. Anat. cap. 30.
the contrary, increafes hy Age; for then they become more hard, compait and denfe. In Confequence of this, the Bones of old People are thinner and firmer in their Sides, and have larger Cavities than thofe of young Perfons.

The vafcular Texture of Bones muft make them fubject to Obftructions, Ecchymofes, Ulcers, Gangrenes, and moft other Difeafes which the fofter Parts are affeeted with; and therefore there may be a greater Variety of Caries than is commonly defcribed (a).

Hence we can account for the following Appearances.

Haemorrhagies from fungous Flefh rifing out from the moft folid Part of a cut Bone (b).

The regular alternate Elevation and Subfiding or apparent Pulfation frequently to be feen in fome of the Cells of a carious Bone.

Cells refembling Canceliti, fometimes feen in the Part of a Bone, which, in a natural State, is the moft folid and firm (c).

A Bone as a Tube including another Bone within it ( $d$ ).

On the internal Surface of the folid Parts of Bones, there are Orifices of Canals, which pars outwards through the Plates to open into other Canals that are in a longitudinal Direstion, from which other tranfverfe Paffages go out to terminate in other longitudinal Canals; and this Strueture is continued through the whole Subftance of Bones, both thefe Kinds of Canals becoming fmaller
(a) Fdinburgh Medical Effays and Obf. Vol. V. Art. 25.
(b) Medical Effays, Vol. IV. Art. 21.
(c) Ruych. Ther. 8. Num, 8. Thef, 10. Num, 17\%.
(d) Idem, ibid.
finaller gradually as they approach the outer Surface (a)...-Thefe Canals are to be feen to the heft Advantage in a Bone hurnt till it is white: When it is broken tranfverfely, the Orifices of the longitudinal Canals are in View; and when we feparate the Plates, the tranfoerfe ones are to be obferved. Here however we are in Danger of believing both thefe Sorts of Canals more bumerous than they really are; becaufe the Holes made by the Procelles connecting the Plates of Bones have the Appearance of the tranfuerfe (b), and the Paffages for the Blood-Veffels refemble the longitudnal Ca nals. I don't know how we are to keep free of Error about the tranfuerfe Canals; but think we may diftinguih between the two Kinds of longitudinal ones; for the Palfiages of the Veffels are largeft near the external Surface of the Bone, and every tranfverfe Section of them is circular; whereas the longitudinal Canals are largeft near the Cancelli, and their tranfverfe Sections appear to me of a flat oval Figure, which may be owing to the dif, ferent Momentum of the Fluids conveyed in them.---The Situation of the larger longitudinal Canals, and of the Paffages of the larger Veffels, makes a Bone appear more denfe and compact in the Middle of its folid Sides, than towards its outer and inner Surfaces, where it is fpongy.

We fee Marrow contained in the larzer traniverfe and longitudinal Canals juft now defuribed, and from thence judge that it paffes B
(a) Havers Ofteolog. nov. p. 43.
(b) Morgagn. Adverf. 2. Atimad.25*
alfo into the fmaller ones. The Drops of Oil which we difcover with a Microfope every where on the Surface of a recent Bone fractured tranfverly, and the oufing of Oil through the moft folid Bones of a Skeleton, which renders them grealy and yellow, are a Confirmation of the Ufe of thefe Canals. Of what Advantage this Diftribution of the Marrow through the Subftance of Bones is, will be mentioned when the Nature and Ule of this animal Oil is inquired into.

Moft Bones have one or more large oblique Canals formed through their Sides for the Paffage of the medullary Veffels, which are to be defcribed afterwards.

Bones expofed to a ftrong Fire in Chemical Veffels, are refolved, in the fame Manner as the other Parts of Animals, into Ehlegm, Spirit, volatile Salt, fetid Oil, and a bluck Caput mortuum. But the Proportion of thefe Principles varies according to the Age, Solidities, and other Circumftances of Bones. Young Bones yield the largeft Proportion of Plolegm; fongy Bones afford mont Oil, and folid ones give moft Salt and black Refudum..-- Though this Refiduum can fcarce be changed by the Force of Fire while it is in clofe Veffels; yet, when it is burnt in an open Fire, the tenacious Oil, to which it owes its black Colour, is forced away, and a white Earth is left that has little or no fixed Salt in it. This Earth feems to be the proper conftituent folid Part of Bones, and the other Principles give it Firmnefs and Tenacity: For the Quantity of the Earth is fo great, that, after all the other Principles

Principles are feparated from a Bone, its former Shape and Size remain (a); but it is very britlle till it is moiftened with Water or Oil, when it recovers fome Tenacity.-. The Increafe of the Proportion of Earth in old People's Bones is one Reafon of their being more brittle than thofe of young People are.

Left any imagine the Salts and Oils of Bones, while in a natural State, to be of the fame acrid Kind with thofe obtained from them by the Chemical Analyfis, it is to be obferved, that thefe Principles may be extracted from Bones in the Form of a very mild Jelly, by boiling them in Water.

The Bones fuftain and defend the other Parts of the Body.

Bones are lined within, as well as covered externally with a Membrane; which istherefore commonly calledPeriosteum Internum.

The internal Periofteum is an extremely fine Membrane; nay frequently it has a loofe reticular Texture; and therefore it is compared by fome to the Arachoid Coat of the fpinal Marrow: So that we cannot expect to divide it in. to Layers as we can divide the external Periofteum. We can however obferve its Proceffes entering into the tranfverfe Pores of the Bones, where probably they are continued to form the immediate Canals for the Marrow diftributed thro' the Subitance of the Bones; and along with them Veffels are fent as from the external Periofleum, into the Bone (b). Thefe Procefles being of a very delicate Texture, the Adhefion B 2
(a) Havers Ofteolog. nov. Dife. I. p. 32 .
(b) Winglow Expodtion Anat. des Os frais, § 82, 83.
of this Membrane to the Bone is fo fmall, that it ecparates commonly more eafily from the Bone than from the Marrow which it contains: Wherefore, one might call it the common Memhane of the Marrow, rather than by the Name it now has. But whether one or t'other Defignation oughit to be given it, is not worthy a Di'pute.

From the internal Surface of the internal Perigfleum, a great Number of thin Membranes are produced; which, paffing a-crofs the Ca vity, unite with others of the fame Kind, and form fo many dittinct Bags, which communicate with each other; and thefe again are fubdivided into communicating veficular Cells, in which the Marrow is contained. Hence it is, that the Marrow, when hardened, and viewed with a Microfcope, appears like a Clufter of fmall Pearl; and that the hardened Marrow of Bones buried long under Ground, or laid fometime in Water, and then dried, is granulous (a). This Texture is much the fame with what obtains in the other cellular Parts of the Body, where Fat is collected; only that the Cells containing the Marrow are fmaller than thofe of the Tunica adipofa or cellulofa elfewhere, which probably is owing to their being inclofed in the Bones, where they are not fo much ftretched or extended as in other Parts.

The Marrow is the oily Part of the Blood, feparated by fmall Arteries, and depofitated in thefe Cells. Its Colour and Confiftence may therefore

[^0]therefore valy according to the State of the Veffels, and their Diftribution on the Membranes of the Cells.

The Narrow as well as the other Fat of the Body chemically analized yields, befides Oil and Water, a confiderable Proportion of an acid Liquor, but no Alcali (a). This may be the Reafon of its beirg lefs putrefcent than the Blood or moft orther Parts of Animals (b), which is a neceffary Quality in a Subftance that is couftantly expoled to a confiderable Degree of Heat, and is more in a ftagnating Condition than the other Liquors.

Befides the Arteries, which I mentioned already, $p .9$. to be fent from the Bones to the Marrow, there is at leatt one Artery for each Bone; feveral Bones have more, whoie principal Ufe is to convey and fecem this oily Matter. After thele Arteries have pierced the folid Side of a Bone, they are divided into feveral Branches; which fonn are diftributed every where on the internal Periofteum, and afterwards furead their Branches inwards on the medullary Cells, and outwards through the Tables of the Bone.

The Blood, which remains after the Secretion of the Marrow, is returned by proper Veins, which are collected from the Membranes into one or two large Trunks, to pafa out at the fame Holes or Paffages at which the Artery or Arteries enter.

The
(a) Grotzonaker Differt. de Offum Medulla.-Haller Element. Phyfiolog. Lib. 4. Sect. 4.
(b) Bingle Append. to Camp Difcafes, Exper. 47.

The general Rule of the fmall Veffels decreafing in their Capacities as Animals advance in Age, to which many Phaenomena in the A. nimal Oeconomy are owing, obtains here : For tho' the Trunks of the medullary Veffels enlarge as Animals turn older; yet the fmall Branches become imaller; as is evident from Injections, which cannot be made to pafs near fo far in thefe Veffels of Adults as of Children. Hence the Marrow is bloody in Children, oily and balmy in middle Age, and thin and watery in old People.

By Experiments made on the Marrow, when Bones of living Animals are opened or cut thro' (a), and from the racking Pain with which Suppurations within Bones are frequently attended, we have fufficient Proof that the Membranes here are fenfible, and confequently have Nerves diftributed to them. Hippocrates (b) might therefore fay juftly, that a Wound penetrating into the Cavity of a Bone may produce a Delirium.

The Veffels of the Marrow, wrapt up in one common Coat from the Perioffeum, pals thro' the Bones by proper Canals; the moft confiderable of which are about the Middle of each Bone, and are very oblique. Sometimes thefe Veffels continue at a little Diftance in their Paffage, when the Canal is divided by a finall bony Partition or two.

From the Structure of the Contents of the Eones, we may judge how thefe Parts, as well
(a) Du Verney, Memoirs de l'Acad, des Sciences, 1700.
(b) Aphorifm, §7. Aph, 24.
as others, may be fubject to Oidema, Phlegmon, Eryfipelas, Schirrhus, E'c. and may thence be led to a Core of each, before the common Confequence, Putrefaction, takes place, and frequently occafions the Lofs of the Limb, if not of the Patient.

The Marrow is of very confiderable Ufe to the Bones; for, by entering their tranfverfe Canals, and paffing from them into the longitudinal ores, it is communicated to all the Plates, to foften and connect their Fibres, whereby they are preferved from becoming too brittle; as we fee they do in burnt Bones, or thofe long expofed to the Air; in people labouring under old Age, Pox or Scurvy: In all which Cafes, the Oil is either in too little Quantity, or has its natural good Qualities changed for worfe ones.

Belides this Advantage which the Subftance of Bones has from the Marrow, their Articulations are faid (a) to receive no lefs Benefit from it: For it is thought that the Marrow paffes into the articular Cavities, through the Holes which are in the Bones near the large Joints. And, as a Proof of this, it is alledged, that Butchers, upon feeing the greater or leffer Quantity of Marrow, in the Bones of Cows, can tell whether they have travelled far or little before they were flaughtered.

When the Marrow, after having ferved the Ufes mentioned, is reaffumed into the Mafs of Bluod (as it is continually, in common with all other fecreted Liquors that have not Paffa-
(a) Foan. de Muralto Vade mecum anat. Exercit. V. §3. Havers Ofteclog. nov. Difc. 3, p. 379.
ges formed for conveying them out of the Bo. dy) it corrects the too great Acrimony communicated to the faline Particles of our Fluids by their Circulation and Heat; in the fame manner as lixivial Salts are blunted by Oil in making Soap. Hence, in acute Difeafes, the Marrow, as well as the other Fat of the Body, is quickly wafted, but muft be immediately fupplied by Liquors from the Veffels; feeing the Cells within the Bunes, which have no Affif tance to their Contraction from the Preffure of the Atmofphere, cannot collaple, as the Tela cellularis under the Skin does, when the Liquor in its Cells is abforbed; the Bones therefore are always full.

Since it is the Nature of all Oil to become thin and rancid when expofed long to Heat, and Bones have much Oil in their firm hard Subftance, we may know why an ungrateful Smell, and dark coloured thin Ichor, proceed more from corrupted Bones, than from other Parts of the Body; and we can underfand the Reafon of the Changes of Colour which Bones undergo, according to their different Degrees of Mortification.-- Hence likewife we may learn the Caufe of a Spina ventof $a$, and of the Difficulty of curing all Caries of Bones proceeding from an Obftrution, and confequent Putrefaction of the Marrorv; and of the quick Pulfe, Thint, and bectic Paroxyfms, fo often attending thefe Difeafes. Thefe Phanomena alfo teach us the Reafon of the fatal Prognofis taken from black fetid Urine in Fevers.

Though Bomes fo far agree in their Sutwetme and annexed Parts, yet we may obferve a confiderable
fiderable Difference among them in their Mag. nitude, Figure, Situation, Subftance, Connection, Ufes, \&cc. From which Authors have taken Occafion to diftinguith them into as many Claffes as they could enumerate of thefe different Circumftances. But thefe being obvious to every Perfon that looks on Bones, I fhall only mention one of them; which comprehends very near the whole Bones of the Body, and at the fame time leads us to examine the moft confiderable Variety that is to he found in the Difpofition of their conftituent Parts, and in their Ufes. It is this, that fome Bones are broad and flat, while others are long and round.

The broad Bones have thin Sides, by the Plates being foon and equally fent off to form the Lattice-work; which therefore is thicker, and nearly of an equal Form all through. By this Structure, they are well adapted to their Ufes, of affording a large enongh Surface for the Mufcles to rife from, and move upon, and of defending fufficiently the Parts which they inclofe.

The round Bones have thick ftrong Walls in the Middle, and become verythin towards their Ends, which is owing to very few Plates feparating at their Middle; where, on that account, the Cancelli are fo fine and fmall, that they are not taken notice of: But fuch Bones a e faid to have a large Refervoir of Oil in this Place. Towards their Fnds the Latice-work becomes very thick, and rather more compleat than in the other fort of Bones....-Thefe round Bones having ftiong Forces naturally applied to them,
and being otherwife expofed to violent Inju ries, have need of a cylindrical Figure to refin external Preffure, and of a confiderable Quantity of Oil to preferve them from becoming too brittle. Befides which, they are advantageoufly provided with thick Sides towards their Middle, where the greatelt Forces are applied to injure them; while their Hollownefs increafes their Diameter, and confequently their Strength to refift Forces applied to break them tranfverfely (a). Thus, for Inftance, in eftimating the proportional Refiftance of two cylindrical Bones of unequal Diameters, but confifting of an equal Number of fimilar Fibres uniformly difpofed round each, it is plain,
I. That the abfolute Force of thefe two Bones is equal, becaufe they confift of equal Numbers of fimilar Fibres.
2. That the abfolute Forces of all the Fibres in each Bone have the fame Effect in refifting any Power applied to break them, as if the Sum of all their Forces was united in the refpective Centers of the tranfverfe Sections where the Fractures are to be made. For, by Hypothefis, the Fibres being uniformly difpofed in each, there is not any Fibre in either Bone that has not a correfponding Fibre; the Sum of both whofe Diftances from the Axis of Revolution (about which all the Parts of the Bone muft revolve in breaking) is equal to two Semidiameters of the Bone: Confequently each Fibre, and all the Fibres, may be regarded as refifting at the Diftance of one Semidiameter or Radius from this Axis, that is, in the Center.
3. Since
(a) Galilei Mechanic Dialog. 2.
3. Since the united Force of all the Fibres is to be regarded as refifting at a Diftance from the Center of Motion equal to the Semidiameter, it follows, that the total Refiftance of all thefe Fibres, or the Strength of the Bone is proportional to its Semidiameter, and confequently to its Diameter.

I have here taken for an Example one of the moft fimple Cates for calculating the proportional Forces of Bones. But, was it not too foreign to the prefent Defign, it might be univerfally demonftrated, that, of whatever Figure Bones are, and in whatever Manner their Fibres are difpofed, their Strength muft always be in a Ratio, compounded of the Area of their tranfverfe Sections, or of their Quantity of bony Matter, and of the Diftance of the Center of Gravity of thefe Sections from the Center of Motion or Fulcrum, on which the Bone is fuppoled to be broken (a).

Since therefore the Strength of Bones depends on their Number of Fibres, or Quantity of Matter, aud the Largnefs of their Diameters, one may conclude, that the Part of a Bone formerly fractured, and reunited by a Callus, muft be ftronger than it was before the Fracture happened; becaufe both thefe Advantages are obtained by a Callus; which is a wife Provifion, fince Bones are never fet in fuch a good Direction as they were naturally of; and then where-ever a Callus is formed, there is fuch an Obftruction of the Veffels, that if the Bone was
(a) See the Demonftration of this Theorem by Dr PorPerficld in the Edinburgh Medical Elfays, Vol. I. Art. sc. unite it. This Callus may indeed, for want of Compreffion, be allowed to form iuto a fpongy cellular Subftance (a); but even in this Cafe the Strength of the Bone is here increafed by one or both the Caufes ahove mentioned.

Many Bones have Protuberances, or Proceffes*, rifing out from them. If a Procefs ftands out in a roundilh Bail, it is called Caput, or Head.-If the Head is flatted, it obtains the Appellation of Condyle.-A rough unequal Protuberance, is called Tuberojity.-When a Procefs rifes narrow, and then becomes large, the narrow or fmall Part is named Cervix, or Neck.-Long Ridges of Bones, are called Spines._-Such Proceffes as terminate in a tharp Point, have the general Name of Coronce t, or Coronoid, beftowed on them, though moft of them receive particular Names from the Refemblance they have, or are imagined to have, to other Subftances, e. g. Ma/toid, Styloid, Anchoroid, Coracoid, Spinal, Ec.-Such Procefles as form Brims of Cavities, are called Supercilia $\ddagger$.

Proceffes ferve for the advantageous Origin and Infertion of Mufcles, and render the Articulations firm and fable.

Before
(a) Ruyfch Thefaur. 8. A. 49. Muf. Anat. Thee. B. Repolit. 2. n 2.
 Explanatio, Tuberculum, Gibbus, Eminentia, Productio, Extuberantia, Projectura, Enafcentia.

+ Roftra, Glandes.


Before leaving this Subject, we muft remark, that much the greater Number of what are called Procelfes in adult Bones, difcover themfelves in Children to be Epiphyfes, or diftinct Bones, which are afterwards united to the other Parts; fuch are the Styloid Proceffes of the temporal Bones, Proceffes of the Vertebra, Trochanters of the Thigh, Er. However, as 1 defigu to infift chicfly on the Deficription of the adult Skeleton, in which the Union of thefe Parts is fo intimate, that fcarce any Vefige remains of their former Separation, I fhall retain the common Appellation of Apophyle, or Procefs, to all fuch Protuberances ; but fhall remark the principal ones that have no juft Title to this Name, when they occur in the Defcription of particular Bones.

On the Surfaces of a great many of the Bones, there are Cavities, or Depreffions: If thefe are deep, with large Brims, Authors name them Cotyla *.-If they are fuperficial, they obtain the Defignation of Glenae, or Glenoid. Thefe general Claffes are again divided into feveral Spe-cies:-Of which Pits are fmall roundifl Channels fank perpendicularly into the Bone. - Furrows, are long narrow Canals, formed in the Surface; -Nitibes, or Notibes, fmall Breaches in the Bone; Sinuofities, broad, but fuperficial Depreffions without Brims;-Fo/fce, large deep Cavities, which are not equally furrounded by high Brims;-Sinufes, large Cavities within the Subitance of the Bones, with fimall Apertures; -Foramina, or Holes, Canals that pierce quite through the Subitance of the Bones.-When C
this

[^1]this laft fort of Cavity is extended any long Way within a Bone, the middle Part retains the Name of Canal, and its Endsare called Holes.

The Cavities allow the Heads of Bones to play in them; they lodge and defend other Parts; they afford fafe Paffage to Veffels, Mufcles, \&oc. To mention more would engage us too much in the Hifory of particular Bones, which more pro. perly belongs to the Demonftration of the Skebeton, where we fhall have Occafion to obferve the le feveral Species of Cavities.

To far the greater Number of Bones, whofe Ends are not joined to other Bones by an immoveable Articulation, there are fmaller ones annexed, which afterwards become fcarce diftinguithable from the Subfance of the Bone itfelf. Thefe are called Epiphyyes, or Appendices*. Some Bones have one, others have two, three or four of thefe Appendices annexed by the Means of Cartilages, which are of a confiderable Thicknels in Children, but by Age become thinner; the oflification proceeding from the End of the Bone on one Side, and from the Epiphyfes on the other, till at laft, in Adults, the Place of their Conjunction can fcarcely be feen on the external Surface; and it is only fometimes that we can then fee any Mark of Diftinetion in the Cancelli (a).

Several Procefles (e.g. Trochanters of the Thioh, Spine of the Scapula, \&cc.) have Epiphyfes; and Proceffes frequently rife out from Epiphyles;

- Applantatio, Additamentum, Adnafcentia, Adnexum, Perone.
(a) Winflow, Expofition Aratomique de Corps Humain, Traite des Os fecs, § itc.

Epiphyfes; for Example, at the lower End of the Femur, Uhna, Tibia, \&c. (a).

The Epiployes are united chiefly to fuch Bones as are deftined for frequent and violene Motion; and for this Purpofe they are wifely framed of a larger Diameter than the Bone they belong to ; for by this Means, the Surface of Contact between the two Bones of any Articulation being increafed, their Conjunction becomes firmer, and the Mufcles inferted into them act with greater Force, by reafon of their Axes being further removed fromi the Center of Motion. Thefe Advantages might indeed have been obtained by the Expanfion of the End of the Bone itfelf, to a Thicknefs equal to that of the Epiphyfes; but then the conftant Separation of new Plates to form fo wide a cellular Structure, muft have left the folid Sides of the Bones fo thin, as to yield eafily, either to the Action of the Mufcles fixed to them, and paffing over them, to the Weight feveral of them are obliged to fupport, or to the Appli-. cation of any other external Force.

Several Anatomifts (b) thought that the Epiphy. fes ferve other Purpoles; fuch as, fecuring the Ligaments of the Articulations which rife out from between the Bones and them; for, as foon as there Parts are intimately joined, the Ligaments infmuated betwixt them muf have a much Itronger Connexion then they could have ta the fmooth Surface of the Bones. Such an Interception of the Ligament between the Body

C 2
(a) Vecal. De Human. Corp. fabrica, lib. x. cap. 3.
(b) Columb. De re Anatomica, lib. 8. cap. 2.-..Fullop. Expor, de Olibus, cap. 1 z.
of the Boine and its Epiphyle is not to he feerr ? but as, at this Place, the Bone remains longet foft than any where elfe, and the Adhefion of the Periofeum, and of Ligaments to Bones, is always ftronger in Proportion to the Bowes being neareft to the Conliftence of thofe Parts, which is, being fofieft, the Opinion of thefe Writers concerning the fronger Connexion of the Ligaments, where the Bones and Epiphyles join, is not without fome Foundation:

Poffibly too, by the Fibres of Epipbyjes not extending themfelves fo longitudinally as thofe of the Bones, there may be lefs Chance of the former running into each other, than of the latter.

The Softiefs of the Ends of Bones may be of fome Advantage in the Womb, and at Birth, after which the Offification begins at different Points to form Epiphyfes, before the Offification can extend from the Middle to the Ends of the Bones (a).

However folid and compact adult Bunes are, yet they were once Cartilages, Memhranes, may, a mere Gelly. This needs no further Proof, than repeated Obfervations of Embryos when diffected: And how much more tender murt the Bones be before that Time, when neither Knife nor eye is capable to difcover the leart Rudiments of them? By Degrees they become more folid, then affume the Naiure of Griftles, and at laft offify ; the Cohefion of their Plates and Fibres always increafing in Proportion to their increafed Solidities; as is evident from the Time necefliary to unravel the Texture
(a) Haller de ftudio medie. p. 267.
of Bones of People of different Ages, or of denfe and of fyongy Bones, or of the different Parts of the iame Bone, and from the more tedious Exfoliations of the Bones of Adults than of Children.

After any Part of a Bone is fully offified, its Fibres are extended litule more in Length at that Part, tho' they increafe there in Thicknefs, and tho' their fofter Parts continue to become longer (a).

As the Solidity of Bones increafes, their $P_{e}$. riolteum more eafily feparates from them. When Bones are membranous, the Periofteunt and they cannot be diftinguithed; they appear to be the fame Subifance. When they are Cartilages, their Membrane adheres fo firmly to them, that it is difficult to feparate it from them. Where the rigid bony Fibres are, the Periofieum is eafily taken off.- Is the Similarity of Structure and confequent greater Attraction of the Membrane and Subftance it inclofes, while they are both flexible, the Caufe of their greater Adhefion? or is it owing to the Velfels, that go from the one to the other, being then larger? or do both thefe Caufes combine to produce this Effect ? Or is the Membrane or Cartilage, which becomes Bone afterwards, to be confidered as the fame Subftance with the Periofteum (b)? and mult all thefe Plates of Bones be therefore faid to be Layers of the Periofteunz hardened (c)?

The
(a) Hall's vegetable Staticks, p. 293.——Du Hamel Ats. moíres de P'Acad. Des Sciences 1742.
(b) Memoires de l'Acad. des Sciences, '1744.
(c) Memoires de VAcad. des Sciences, 1743.

The Oflification of Bones depends principal: ly on their Veffels being fo difponed, and of fuch Dianeters, as to feparate a Liquor, which may eafily turn into a bony Subfance, when it is deprived of its thinner Parts; as feems plain from the Obfervation of the callous Matter, feparated after Fractures and Ulcers, where Part of the Bone is taken out: For in there Cafes, the Veffels extending them felves, and the Liquors added to them, are gradualiy formed into granulated Flefh; which fills up ail the Space where the Bouc is taken from, then hardens, till it becomes as firm as any other Part of the Bone. This happens frequently, even when the Ends of the difeafed Bone are at a confiderable Diflance from each other (a).

The Induration of Bones is alfo greatly affifted by their being expofed, more than any other Parts, to the ftrong Preffure of the great Weights they fupport, to the violent Contraction of the Mufcles fixed to them, and to the Force of the Paits they contain, which endeavour to make Way for their own further Growth. By all this preffing Force, the folid Fibres and Veflels of Bones are thruft clofer; and fuch Particles of the Fluids conveyed in thefe Vefiels as are fit to be united to the Fibres, are fooner and more firmly incorporated with them, while the remaining Fluids are forcibly driven out hy the Veins, to be mixed with the Mafs of Blood. In Conlequence of this, the Veffels gradually
(a) Hildan. de Vulti. graviff-Med. Effays, Vol. I. Art. 23.- Job. a Meckren Obf. 69.-Mcm. de l'Acad. des Sciences, 1742.-Ste a Collection of fuch Cafes in Boebmer de Offium callo.
dually diminifh as the Bones harden. From which again we can underftand one Reafon, why the Bones of young Animals fooner reunite after a Fracture, than thofe of old, and why Cattle that are put too foon to hard Labour, feldon are of fuch large Size as others of the fame Brood who are longer kept from Labour.

That the offifying of Bones greatly depends on Preffure, feems to be evinced from the frequent Examples we meet with of other Parts turning hony, when long expofed to the preffing Force of the furrounding Parts, or when they are fubjected to the like Circumftances by their own frequent and violent Contraction. Witners, the Bones found frequently near the Bafe of the Heart in fome old Men (a), and in feveral other Creatures. Nay, the mulcular Subftance of the Heart has been offified in fuch (b), and the, Arteries of old Men often become bony. - The Cartilages of the Larynx are generally offified in Adults. - In Beafts of Burden, the Cartilages between the Vertebre of the Back very often change into compleat Bones; and, being intimately united with the Vertebre, the whole appears one continued Bone:-Nor is the Periofteum exempted from fuch an Induration (c).

To confirm this Argument fill further, we may ubferve, That Bones begin their Offifi-
(a) Rislan. Comment. de Offib. cap. 32.-Bartbolin. Hift. medic. Cent. 1. Hift. 50. -lbid. Cent. 2. Hift. 45.
(b) Chefelden, Anatomy, Book x. Introd.-Garengeof, Hiff. de l'Acad des Sciences, $\$ 726$.
(c) Pojer. Ephemerid. German. Decur. 2، Ann. 7. Obferv. 209.
cation at the Places where they are mof expofed to thefe Caufes, viz. in the cylindricall Bones from a middle Ring, and in the broadi ones, at or near their Center, from one or mores diftinct Points. The Reafon of which is, Thatt thefe Parts are contignous to the Bellies of the: Mufcles annexed to the Bones, where the Swel-. ling of thefe moving Powers is greateft. What: the Effects of this may be, let any judge, who view fome of the Bones, as the Scapula, and Olfa Ilium, which are covered with Mufcles on each Side; how compact and thin they are in Adults, where the Bellies of the Mufcles were lodged; whereas in Chikdren they are thicker. But this being the middle Part of thefe Bones, where the greateft Number of Fibres is, this particular Place would have been much thicker in Adults, had not this forcible Caufe been applied, which has not had fuch Effects in. Children, whofe Mufcles have not been much exercifed - Befides, if we allow that all the Parts of a Bone are equally increafed by the conftant Supply of new Particles, each Fibre, and cvery Particle of a Fibre, endeavours to make Way for its own Growth, by pufhing the one next to it; and confequently by far the greateft Preffure is on the Middle, to make the Particles firm, and therefore to begin their Offification there. Laftly, the Pulfation of the medullary Arteries, which enter the Bones near to this middle Part, may, as Authors have alledged, contribute perhaps fomewhat to this Induration.

From the Effects of Preffure only it is, that we can account for the Bones of old People having weir Sides much thinner, yet more
denfe and folid, while the Cavities are much larger, than in thoie of young People; and fon the Prints of Mufcles, Veffels, \&ٔc. being fo much more ftrongly marked on the Surfaces of the former than of the latter, if they belong to People of near the fame Condition in Life.Prefliure mult likewife be the Caufe, which, in People of equal Ages, makes thefe Prints ftronger in the Bones of thofe who had much Labour and Exercife, than they are in People who have led an indolent unactive Life.
Perhaps both the Caufes of Offification above mentioned, may be affifted by the Nature of the Climate People live in, and the Food they ufe. Whence, in hot Countries, the Inhabitants fooner come to their Height of Stature, than in the Northerly cold Regions: And thence feems to have arifen the common Practice among the Ladies, of making Puppies drink Brandy or Spirit of Wine, and of bathing them in thefe Liquors, to prevent their growing big. Nay, it has been obferved, that much Ufe of fuch Spirits has occafioned Parts, naturally foft, to petrify in fome, and to offify in other People of no great Age (a).
Froin the foregoing Account of the Structure of Bones, and of their Offification, we may underftand the Reafons of the following Phænomena.

How the natural Colour of Bones may be changed by fome Sorts of Food (b).

## Why

(a) Littre, Hiftoire de l'Acad. des Sciences, 1706.-Geoffroy, Memoires de l'Acad. des Sciences, 1706.
(b) Philofoph. Tranfact. 442, Art. 8. Num. 443. Art. 2. Nun1. 457. Art. 4. Mem. de l'Acad. des Sciences, 1739, 1742.

Why the Bones of fone People are folong in hardening, and in others neverf compleatly in durate.
Why, in fuch whofe Offification is flow, theo Bones are generally thicker in Proportion teo their Lengths, efpeciaily at their Ends; as irn the Rickets.

How hard firm Bones have become foft and pliable by Difeafes (a).

Why in fome Difeafes Epiphyfes feparate froina Bones ( $b$ ), and theEnds of fractured Bones come afunder many Years after their Fracures appeared to be cured (c).
How Bones many wafte and dimininh (d).
How Bones may become folid all through, without any Appearance of Cancelli (e).
How Nodes, Tophi, and Exoftofes, happen after the Erofion of the external Plates of Bones: in the Lues Venerea, Scurvy, Rbeumatijm, and Gout.

How Bones exfoliate by the rifing of granulated Flefh from their Surface.
How and from what Callus is formed after a Fracture ( $f$ ).
(a) Hiftoire de l'Acad. des Sciences, 1700.-Mem. 1722.Gagliardi, Anatom. offum, cap. 2. obferv. 3.--Ephem. Germ. Decur. 1. ann. 1. obf. 37. \& Schol. Decur. 2. ann. 7. obf. 212.235. Decur. 3. ann. 2. obf. 3.—Philof. Tranf. No. 470 . § 3. ibid. Vol. 48. § 4. and 44.
(b) Memoires de l'Acad. des Sciences, 1690 --Diemerbroek, Anat. Jib. 9. cap. 19.--Cowper's Anat. Explic. Tab. 96. Fig. x.
(c) Anfon's Voyage.
(d) Chefelden, Anat. Book 1. Introd.-Hift. de J'Acad. des Sciences, 1900.
(e) Ruyfch. Thefaur. 2. Arc. 5. Ther. 3. Loc. 1. Num. 5. Thef. 9. Num, 2. not. 3.-Bochmer de Callo Offum.
(f) Memoires de l'Acad. des Sciences, $1742,-D$ blitleef de ostum Callo.

Why Callus appears to be rather the continu. ed Subfance of the Perioffeum than of the Bone, while it remains foft and flexible; but feems continued with the Bone after it offifies (a).

Why Callus is fenfible, while it is foft, but becomes infenfible when it hardens.

What occafions fometimes fuch Difficulty in curing fractured Bones; or why they never reunite, though they are reduced, and all proper Means towards a Cure are ufed (b).—Are the Bones of Women with Child more tedious in reuniting, than thofe of other People (c)?

Why Callufes, after Fractures, are fometimes very thick and protuberant.

What Difference there ought to be in the Application of Bandages to Fractures of the Bones of old and of young Patients.

How Bones, remaining long unreduced after a Luxation, may have their form fo changed, as to make their Reduction very difficult, if not impoffible (d).

Whoever is defirous to know, in what Time and Order each Bone and its feveral Parts begin to affume a bony Nature, let him confult Kerckringius
(a) Mem. de l'Acad. 1741.
(b) Meckren. Oblerv. Medico-Chirurg. Obr. y1.-Ruy/oh. Adverf. Dec. 2. § 2. Obferv. Anat. Chir. obf. 4.-Van Swieten in Boerhazve Aphor. § 354.
(c) Hildan. Centur. 5. Obf. 87. \& Cent. 6. Obf. 68.Philor Tranfact. No. 494. § 21
(d) Saltzman. Obf. Decur. Obf. 6.-Memoires de l'Acad. de Chirurgic. Tome 2. p. 155.-Boebmer Intit. Ofteolog. $\$ 596$.

Kerchringrius (a), who gives us the Delineations: of Abortions from three Days after Conception and traces the Offification of the Bones from three Weeks, and a Month, till the Time onf the Birth: To whom flould be added Coiteruss (b), and Eyfonius (c). An Account of thiss Subject might allo be collected out of Ruy/ch?s Works, where fome of the Miftakes committed by the former Authors are corrected : And fe-veral more Particulars to inake the Hiftory off the offeogenea more accurate, have fince beem added by Nefoitt (d) and Albinus (e).

I mult refer to the Authors now quoted for the more curious Part of the human Ofteogeny; not haviug Preparations enough to give fuch a! full Hiftory of it as is done by them. But Il Thall endeavour to explain the more ufeful and necelfary Part of the Ofteogeny, by fubjoining: to the Defcription of each Bone of an Adult,, its Condition in ripe Children; that is, in fuch as are born at the ordinary Time; and fhall! point out what Parts of each are afterwards joined in Form of Epiphy es. This, with the following general Rules, feem to me fufficient for underfanding what of this Subject is neceffary in the Practice of Phyfic and Surgery.

1. Where-ever I mention any Parts being cartilaginous, or their being ftill feparable from the other Parts of the Bone to which they belong,
(a) Anthropograph. Ichnograph. \& Ofteogenea Fœtuum.
(b) De offibus foetûs abortiví.
(c) De offibus Infant. cognofcend. \& curand.
(d) Human Ofteogeny explained.
(e) Icones offium foetûs humani accedit ofteogencæ brevis hiftoria.
long, I would be underftoud to hint, that, about feven or eight Years of Age, fuch Parts are offilied and united to their proper Bones, unlefs when it is faid, that they are afterwards formed into Epiphyles.
2. Such as become Eipiphyses, are generally offifed at feven or eight Years of Age; but, being for the molt Part moiftened by Synovin, their external Surface is ftill fomewhat cartilaginous, and they are not yet united to their Bones.
3. At eighteen or twenty Years of Age, the Epiphyles are entirely ollified, and have blended their Fibres fo with the Body of the Bone, as to make them infeparable without Violence.

The Knowledge of this Part of the Ofteogeny, I think neceffary to prevent dangerous Miftakes, in the Cure of feveral Difeafes, As for Example: Without this Knowledge, the Separation of an Epiphyse might be miftaken for a Fracture or Luxation. - The Interftice of two Parts of a Bone not yet joined, might be judged to be a Fiffure. A Diaftafos, or Separation of fuch disjoined Pieces of a Bone, might be thought a Fracture. - The Protrufion of one Piece, or its overlopping any other, could be miftaken for an Excrefcence or Exoltofis. - Such Errors about the Nature of a Difeale, would give one very different Indications of Cure, from what he would have, if he really underfood his Patient's Cafe. And very often the Knowledge of the different Inequalities on the Surfaces of Bones, muft direct us in the Execution of what is proper to be done to cure feveral of their Difeafes.

Having thus confidered the Bones when fingle, we ought next to thew the different Manner of their Conjunctions + . To exprefs thefe, Anatomifts have contrived a great Number of techmical Terms ; about the Meaning, Propriety and Claffing of which, there has unluckily been $V_{a}$ riety of Opinions. Some of thefe Terms it is neceffary to retain, fince they ferve to exprefs the various Circumflances of the Articulations, and to underftand the Writcrs on this Subject.

The Articulations are moff commonly divided into three Claffes, to wit, Symphyfis, Synurtbrofis, and Diarthrofis.
Symphy/is, which properly fignifies the Concretion or growing together of Parts, when ufed to exprefs the Arriculations of Bones, does not feem to comprehend, under the Meaning generally given to it, any thing relating to the Form or Motion of the conjoined Bones ; but by it moft Authors only denote the Bones to be connected by fome other Subflance; and as there are different Subftances which ferve this Purpofe, therefore they divide it into the three following Species:

1. Synchondroof is *, when a Cartilage is the connecting Subffance: Thus the Ribs are joined to the Sternum; thus the Bodies of the Verte. bre are connected to each other; as are likewife. the Offa Pubis.
2. Syn
 mexio, Articulatio, Conjunctio, Nodus, Commiffura, Structura, Compages.

- Amphiarthrofis.

2. Synneurofis, or Syndefmofis, when Ligaments are the connecting Bodies, as they are in all the moveable Articulations.
3. Syfarcolis, when Mulches are ftretched from one Bone to another, as they mut be where there are moveable Joints.

The Second Class of Articulations, the Symarthrofis, which is raid to be the general Term by which the immovable Conjunction of Bones is exprefled, is divided into three Kinds.

1. The Suture + is that Articulation where two Bones are mutually indented into each othee, or as if they were lowed together, and is formed by the fibres of two Bones meeting while they are yet flexible and yielding, and have not come to their full Extent of Growth; fo that they mutually force into the Interftices of each other, till, meeting with foch Refiftance as they are not able to overcome, they are fopped from fprouting out farther, or are reflected; and therefore the le Indentations are very different both in Figure and Magnitude: 'Thus the Bones of the Head are joined; thus Epiplyyles are joined to the Romes, before their full Connexion and Union with them.

Under this Title of Suture, the Harmonia of the Antients may be comprehended; face any unmoved Bones being joined by plain Surfaces (a).
2. Gomphofis * is the fixing one Bone into another, as a Nail is fixed in a board: Thus the Teeth are fecured in their Sockets

D 2
3. Shin

[^2]3. Schindylefis or Ploughing (a), when a thin Lamella of one Bone is received into a long marrow Furrow of another: Thus the Proceflius azygos of the Sphenoid, and the nafal Procefs off the Ethmoid Bone, are received by the Vomer.

The third Clafs, or Diartbrofis *, is the Ar-ticulation where the Bones are fo loofely con-. nected as to allow large Motion. This is: fubdivided into three Kinds.

The firt is Enarthrofis, or the Ball and Sockct, when a large Head is received into a deep Cavity; as the Head of the Os Fernoris is into the Acetabulum Coxendicis.

The fecond is Arthrodia, when a round Head is received into a fuperficial Cavity; as in the Articulation of the Arm-bone and Scapula. Thefe two Species of Diartbrofis allow Motion to all Sides.

The third is Ginglimus $\delta$, which properly fignifies the Hinge of a Door or Window ; in it the Parts of the Bones mutually receive and are received, and allow of Motion two Ways: Workmen call it Charnal.

The Ginglimus is generally divided into three Kinds, to which fome (a) give the Names of contiguous + , diftant $\ddagger$, and compound $\|$.

The firf Kind of Ginglimus is, when a Bone has feveral Protuherances and Cavities, which anfiver 10 as many Cavities and Procefles of the other
(a) 'Keil, Anat, chap. 5. \$3.

- Atapөpcórs, Dearticulatio, Abarticulatio.
§ Articulatio mutua.
(a) Baker, Curf, Ofteolog. Demonftr. 1.
t. Proximus.
$\neq$ Longus.
other Bone, with which it is articulated; as in the Conjunction of the Femur with the Tibia.

The fecond Species is, when a Bone receives another at one End, and is received by the fame Bone at the other End; as in the Radius and Ulna.

The laft Sort is, when a Bone receives another, and is received by a third; as in the oblique Proceffes of the Vertebra.

When I firt mentioned the Articulations of Bones, I faid there were different Opinions concerning the Ufe of their technical Names, e. g.; It has been faid, that Symphyfis fhould be the Name for the immoveable Articulations, and Synartbrofis thould be underfood to be the Conjunction of Bones by fome connecting Medium. - Thofe who have taken Symphy is in the Senfe I did, of its exprefing the Conjunction of Bones with a connecting Subftance, have difagreed in their Definition of it ; fome inferting, and others leaving out, its allowing Morion Where they have agreed in their Definition, they have not been of the fame Mind conceming the Species of it. For feveral think the $S y$ farcofis and Syndefmofis applicable to fo mavy Joints which are univerfally allowed to be claffed under the Diarthrofis, that it muft create Confufion to name them by any Species of the Symphyfis._Few keep to fuch a general Definition of the Synchondrofis as I have done; and, whether they determine it to allow no Motion, or an obfcure or a manifeft one, bring themfelves into Difficulties, becaufe there are Examples of all thete three Kinds.- Some again, by too nicely diftinguißhing obfcure and D 3 manifeft
manifeft Motions of Bones, have blended the Synarthrofis and Diarthrofis, and from thence have branched out the different compound Species of Articulations that may be formed of then fo far, that they could find no Examplesi in the Body to illuftrate them by. - It would be tedious to enumerate more of the jarring Opinions, and it would be far more fo to give a Detail of the Arguments ufed by the Difputants. It is fufficient for my Purpole, that it is underftood in what Senfe I take thefe technical Terms; which I do in the following Manner.

When I mention the Sympby is or Synartlorofis, or any Species of them, I fhall always under. ftand them according to the Explication already given of them. But though the preceeding Account of the Diarthrofis, or Articulation of moveable Bones, has been almof univerfally received ; yet feeing it does not comprehend all the moveable Articulations of the Body, and one of its Species does not anfwer to any Notion we can have of the Conjunction of two Bones, I muft beg leave to change the Definitions and Kinds of thefe Joints.

I would call Diarthrofis that Conjunction of Bones, wherehy they are fitted for Motion, being each covered with a fmooth Cartilage, connected by one or more common Ligaments, and lubricated with Liquor at the conjoined Yarts. In which Definition, I have no Regard to the Quantity of Motion which they really do perform ; the Motion being often confined or enlarged hy fome other Caufe not immediately depending on the Frame of the two Surfaces of the
the Bones, forming the particular Jount, which then is confidered.

The firt Species of the Diartblorofis, viz. the Enarthrofis or Ball and Sucket, I would define more generally than above, That Articulation where a round Head of one Bone is received into a Cavity of another, and confequently, without fome foreign Impediment, is capable of Motion to all Sides. Examples of this Kind are to be feen in the Articulation of the Thigh bone and Ofa innominata; Arm-bone and Scapula; Aifragalus and Os Narviculare ; Magnum of the Wrift, with the Saaphoides-and Lunare; firtt Bone of the Thumb with the fecond, $\&$ c.
The fecond Sort, or the Arthrodia, differing from the Enartbrofis, in the preceeding Account, only in the Cavity's being more fuperficial, which makes no effiential Difference, efpecially that, in the recent Subject, Cartilages or Ligaments fupply the Deficiency of Bone, ought, in my Opinion, to be called, with Vefalius (a), that Articulation of two Bones adapted for Motion, where it is not at firft Sight obvious which of the two has the Head or Cavity, or where they are joined by plain Surfaces, or nearly fo; fuch is the Conjunction of the Clavicle with the Scapula; Ofa Cuneiformia with the Os Naviculare: Matatarfal Bones with the Offa Cuneiformia, Ecc. From the Nature of this Sort of Joint, it is plain, that very great Motion cannot be allowed, without the Bones going farther out of their natural Situation, than is convenient or fafe.

Ginglimus,

(a) De corp. human fabrica, lib, I. cap. 40

Ginglimus, I would reckon that Articulation by the Form of which the Motion of the joined Bones muft be chiefly confined to two Directions, which Hinges of Doors are.

The firft Species of this is the Trocboides, when one Bone turns on another, as a Wheel does on its Axis: Thus the firft Vertebra of the Neck moves on the Tooth-like Procet's of the fecond. This is the moft proper Kind of Ginglimus.
The fecond Species fhould be efteensed that Articulation, where feveral prominent and hollow Surfaces of two Bones move on each other, within the fame common Ligament; as in the Knee, Elbow, \&c.

The third Sort of Ginglimus is, when two Bones are articulated to each other at different Parts, with a difting Apparatus of the motory Machines at each; fuch is the Articulation of the Os Occipitis with the firft Vertebra of the Neck; of any two contiguous Vertebrae, by their oblique Proceffes ; of the Ribs with the Bodies and tranfverfe Proceffes of the Vertectra; of the Radius with the Ulna, Tibia with the Fibula, Atragalus with the Calcaneum, \&c.
I would entirely throw out what is commonly called the third Kiad of Ginglimus: For, in examining the Conjunction of a Bone with two others, as in the common Example of a Vertebra joiped with the one above and below, the Connexion of the middle one with each of the 0 . ther two, ought to be confidered feparately; otherwife we might with the fame Propriety efteem the Ariculations that the long Bones, the Femur, Tibia, Humerus, \&oc. have at their different
ferent Ends, as one Articulation; which is abfurd.

If. the moveable Bones were not connected and kept firm by fome ftrong Subftance, they would be luxated at every Motion of the Joints; and if their hard rough unequal Surfaces were to play on each other, their Motion would not only be difficult, but the Lofs of Subfance from Attrition would be great: Therefore Ligaments are made to obviate the firf, and Cartilages to prevent the other Inconveniency. But becaufe Ligaments and Cartilages turn rigid, inflexible and rough, unlefs they are kept moift, a fufficient Quantity of proper Liquors is fupplied for their Lubrication, and to preferve them in a flexible State. Seeing then thefe Parts are fo neceffary to the Articulations, I thall next confider their Structure, Situation and Ufes, fo far as they are fubiervient to the Bones, and their Mo* tions.

Ligaments + are white flexible Bodies, thicker and firmer than Membranes, and not fo hard or firm as Cartilages, without any remarkable Cavity in their Subifance, difficulty fretch. ed, and with little Elafticity ; ferving to connect one Part to another, or to prevent the Parts to which they are fixed from being removed out of that Situation, which is ufeful and fafe.

After Maceration in Water, the Ligaments can eafily be divided; and each ligamentous Layer appears compofed of Fibres, the largeft of which are difpofed in a longitudinal Direction.

The
\$ 耳: Eúvseouet, yeũpor, Copulx, Vincula,

The Arteries of Ligaments are very confpicuous after a tolerable Injection, and the larger Trunks of their Veins are fometimes to bee feen full of Blood.

Such Ligaments as form the Sides of Cavi.. ties, have numerous Orifices of their Arteriess opening upon their internal Surface, which keep? it always moif: If we rub off that Moifure, and then prefs the Ligament, we can fee the: Liquor oufing out from fmall Pores; and we cant force thin Liquors injeited by the Arteries, into the Cavities formed by Ligaments.

Thefe exhalant Arteries mult have correfponding abforbent Veins, otherwife the Cavities would foon be too full of Liquor.

Ligaments then muft be fubject to the Difeafes common to other Parts, where there is a Circulation of Fluids, Allowance always being made for the Size of Veffels, Nature of the $\underset{P}{P}$ luids, and Firmnefs of the Texture of each Part.

Authors generally fay, That Ligaments are infenfible; and confequently it may be inferred, that they have no Nerves beftowed on them. But the violent racking Pain felt on the leaft Motion of a Joint labouring under a Rneuma. tifm, the Seat of which Difeale feems often to be in the Ligaments, and the infufferable Torture occafioned by Incifions of Ligaments, and by a Collection of acrid Matter in a Joint, or by Tophi in the Gout, would perfuade us, that they are abundantly fupplied with Nerves.

The Ligaments, which connect the moveable Bones, commonly rife from the Conjunction of the Epiphyses of the one Bone, and
are inferted into the fame Place of the other; or where Epiphyles are nor, they come out from the Cervix, and beyond the Supercilia of the articulated Bones; and after fuch a Manner, in both Cafes, as to include the Articulation in a Purfe or Bag, with this Difference, depending on their different Motions, that where the Motion is only to be in two Directions, the Ligaments are ftrongeft on thofe Sides towards which the Bones are not moved; and when a great Variety of Motions is defigned to he allowed, the Ligaments are weaker than in the former fort of Articulations, and are nearly of the fame Strength all round.

Part of the capfular Ligaments is compofed of the Periofteum, continued from one Bone to another, as was obferved $p .2$. and their internal Layer is continued on the Parts of the Bone or Cartilage which the Ligament includes (a.)

Befides thefe common capfular Ligaments of the Joints, there are particular ones in feveral Places, either for the firmer Connexion of the articulated Bones, or for reftraining and confining the Motion to fome one Side; fuch are the cro/s and lateral Ligaments of the Knee, the round one of the Thigh, Ec.

From this Account of the Ligaments, we may conclude, that, ceteris paribus, in whatever Articulation, the Ligaments are few, long and weak, the Motion is more free and quick; but Luxations happen frequently: And, on the contrary, where the Ligaments are numerous, Thort and ftrong, the Motion is more confined; but fuch a Joint is lels expofed to Luxations
(a) Nefbit, Ofteogen.-Philof. Tranfâ. No. 470. §. 6.
(a). -Whence we may judge how neceffar it is to attend to the different Ligaments, an the Changes which have been made on then: by a Luxation, when it is to be reduced.

Ligaments alfo fupply the Place of Bones ins feveral Cafes to advantage: Thus the Parts in the Pelvis are more fafely fupported below byy Ligaments, than they could have been bi? Bone. - The Ligaments, placed in the greatt Holes of the Offa innominata, and between the Bones of the Fore-arm and Leg, afford conve: nient Origin to Mulcles...-Immoveable Bone: are firmly connected by them; of which the Conjunction of the Os facrum and innominatum is an Example.-They afford a Socket for moveable Bones to play in, as we fee Part on the Aftragalus does on the Ligament ftretch ed from the Heel-bone to the Scaphoid.

Numerous Inconveniencies may arife fron too long or fhort, ftrong or weak, lax or rigic Ligaments.

Cartilages * are folid, fmooth, white; elaftick Subftances, between the Hardnefs of Bones and Ligaments, and covered with a Membrane, named Perichondrium, which is of the fame Structure and Ufe to them, as the $P e$. riofteum is to the Bones.

Cartilages are compofed of Plates, which are: formed of Fibres, difpoled much in the fame Way as thofe of Bones are; as might be reafonably concluded, from ohferving Bones in a cartilaginous State before they offify, and from: feeing, on the other hand, fo many Cartilages become bony. This may be ftill farther cone. firmed
(a) Fabric. ab Aquapend. de Articul. Part. utilit. Pars. 3. *Xordpoi.
firmed, by the Exfoliation which Cartilages are fubject to, as well as Bones.

The Perichondrium of feveral Cartilages, for Example, thole of the Ribs and Larynx, has Arteries which can be equally well injected with thofe of the Perioffeum, but the Veffels of that Membrane in other Parts, e. g. the articularCartilages, are fualler, and in none of them does Injection enter deep into the Subftance of the Cartilages; nay, Madder, nixed with the Food of Amimals, does not change the Colour of Cartilages, as it does that of Bones (a).

The granulated Flenh which rifes from the Ends of metarcarpal or metatarfal Bones, when the Cartilage exfoliates, after a Finger or Toe has been taken off at the firf Joint, is very fenfible, from which the Exiftence of Nerves in Cartilages may be inferred.

While Cartilages are in a natural State, it is to be remarked, firft, That they have no Cavity in their Middle for Marrow. Secondly, That their outer Surface is fofteft, which renders them more flexible. Thirdly, That they do not appear to change their Texture near fo much by Acids as Bones do. And, laftly, That as the fipecifick Gravity of Cartilages is near a third lefs than that of Bones ; fo the Cohefion of their feveral Plates is not fo ftrong as in Bones: Whence Cartilages laid bare in Wounds or Ulcers, are not only more liable to corrupt, but exfoliate much fooner than Bones do. E

Cartilages
(a) Philof. Tranfact. No. 443. Art. 8. No. 443. Art. 2. No. 457 . Art. 4.-Mem. de l'Acad. des Sciences 1739 \& *742.-Dchtleff de Offium Callo.

Cartilages feem to be principally kept fromi offifying, either by being fubjected to alternate Motions of Flexion and Extenfion, the Effects of which are very different from any Kind of fimple Preffure, or by being conftantly moiftened (a): Thus, the Cartiliages on the articulated Ends of the great Bones of the Limbs, and the moveable ones placed between the moving Bones in fome Articulations, which are obliged to fuffer many and different Flexions, and are plentifully moiftened, fcarce ever change into Bone; while thofe of the Ribs and Larynx are often offified. - The middle angular Part of the Cartilages of the Ribs, which is conftantly in an alternate State of Flexion and Extenfion, by being moved in Refpiration, is always the laft of becoming bony.... In the Larynx, the Epiglottis, which is oftener bended and more moiftened than the other four Cartilages, feldom is offified, while the others as feldom efcape it in Adults.

The Cartilages fubfervient to Bones, are fometimes found on the Ends of Bones which are joined to no other; but are never wanting on the Ends, and in the Cavities of fuch Bones as are defigned for Motion (b). Cartilages alfo are interpofed between fuch other Cartilages as cover the Heads and Cavities of articulated Bones; nay, they are alfo placed between immoveable Bones.

The Ufes of Cartilages, fo far as they regard Bones, are, to allow, by their Smoothnefs, fuch Bones as are defigned for Motion, to flide eafily (a) Havers Ofteolog. nov. (b) Celf. de re Medic. lib. 8. cap. 1.

Gly without Detrition, while, by their Flexibility, they accommodate themfelves to the feveral Figures necelfary in different Motions, and, by their Elafticity, they recover their natural Pofition and Shape, as foon as the Preffure is removed. -This fpringy Force may alfo affift the Motion of the Joint to be more expeditious, and may render Shocks in Running, Jumping, \&c. lefs...-To thefe Cartilages we chiefly owe the Security of the moveable Articulations: For without them the bony Fibres would fprout out, and intimately coalefice with the adjoining Bone; whence a true Anchylofis muft neceffarily follow; which never fails to happen when the Cartilages are eroded by acrid Matter, or offified from Want of Motion or Defect of Liquor, as we fee often happens after Wounds of the Joints, Paidartbrocace, Scrophula, and Spina ventofa, or from old Age, and long Immobility of Joints (a)..--Hence we may know what the Annihilation is, which is faid to be made of the Head of a Bone, and of the Cavity for lodging it, after an unreduced Fracture (b). The moveable Cartilages interpofed in Joints, ferve to make the Motions both freer and more fafe than they would otherwife be- Thofe placed on the Ends of Bones that are not articulated, as, on the Spine of the Os Ilium, Bale of the Scapula. Er.

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ferve
(a) Columb. de re anat. Lib. XV.-Defandes Hift. de l'Aead. des Sciences 1786 .-Phil. Tranfact. No. 215.-Ibid. No. 46 I. § 16.
(b) Hildan. de Ichor. et Melicer. acri Celf, cap. 5.-Ruycch. Thef. 8. No. 103.-Saltzman in Act. Petropqlit. Tom: 3. P. 275.
ferve to prevent the bony Fibres from growing out too far.-Cartilages fometimes ferve as Ligaments, either to falten together Bones that are immoveably joined, fuch are the Cartilages between the Os facrum, and Ofa lliim, the Offa Pubis, Esc. of to connect Bones that enjoy manifelt Motion, as thofe do which are placed between the Bodies of the true Vertebra, \&c.-Cartilages very often do the Office of Bones to greater Advantage than thefe laft could, as in the Cartilages of the Ribs, thole which fupply Brims to Cavities, \&c.

Too great Thicknefs or Thinnefs, Length or Shortnefs, Hardnefs or Supplenefs of Cartilages, may therefore caufe great Diforders in the Body.

The Liquor, which principally ferves to moiften the Ligaments and Cartilages of the Articulations, is fupplied by Glands, which are commonly fituated in the Joint, after fuch a Manner, as to be gently prefled, but not deftroyed by its Motion. By this Means, when there is the greateft Neceffity for this Liquor, that is, when the moft frequent Motions are performed, the greateft Quantity of it mult be feparated. Thefe Glands are foft and pappy, but not friable: In fome of the large Joints they are of the conglomerate Kind, or a great Number of fmall Glandules are wrapt up in one common Membrane. Their excretory Ducts are long, and hang loofe, like fo many Fringes, within the Articulation; which, by its Motion and Prelfure, prevents Obftructions in the Body of the Gland, or its Excretories, and promotes the Return of this Liquor, when
when fit to be taken up by the abforbent Veffels, which mult be in the Joints; as well as in the other Cavities of the Body; and, at the fame Time, the Preffure on the excretory Ducts hinders a fuperfluous unneceffary Secretion, while the fimbriated Difpofition of thefe Excretories does not allow any of the fecreted Liquor to be puhhed back again by thefe Canals towards the Glands (a).

Very often thefe Fountains of flimy Liquor appear only as a Net-work of Veffels.-Frequently they are almof concealed by cellular Membranes containing the Fat-and fometimes fmall fimple mucous Folliculi may be feen (b).

The different Joints have thefe Organs in different Numbers and Sizes; the conglomerate ones don't vary much, efpecially as to Situation, in the fimilar Joints of different Bodies; but the others are more uncertain.

Upon preffing any of thefe Glands with the Finger, one can fqueeze out of their Excretories a mucilaginous Liquor, which fomewhat refembles the white of an Egg, or Serum of the Blood; but it is manifeftly falt to the Tafte. It does not coagulate by Acids or by Heat, as. the Serum does, but by the latter turns firft thinner, and, when evaporated, leaves only a thin falt Film.

The Quantity of this Mucilage, conftantly: fupplied, muft be very confiderable, fince we fee what a plentiful troublefome Difcharge of glary Matter follows a Wound or Ulcer of any E 3: Joint :
(a) Cowper, Anatomy Explicat. tab. 79. lit. E. E..
(b) Morgagn. Adverfat. 2. Animad. 23;

Joint ; of which Liquor the Mucilage is a confiderable Part.

The Veffels which fupply Liquors for making the Secretion of this Mucilage, and the Veins which bring back the Blood remaining after the Secretion, are to be feen without any Preparation; and, after a tolerable Injection of the Arteries, the Glands are covered with them.

In a found State, we are not confcious of any Senfibility in thofe Glands; but, in fome Cafes which I have feen, when they inflame and fuppurate, the moft racking Pain is felt in them: A inelancholy, tho' a fure Proof that they have Nerves.

Thefe Mucilaginous Glands are commonly lodged in a cellular Subfance ; which is alfo to be obferved in other Parts of the Bag formed by the Ligaments of the Articulation; and contains a fatty Natter, that mult neceflarily he attenuated, and forced through the iwcluding Membranes into the Cavity of the Joint, by the Preflure which it fuffers from the moving Bones.
If then the Oil is conveyed from this celIular Subfance; and if the attenuated Marrow falfes from the Cancelli of the Bones by the large Pores near their Ends, or in their Cavities, and fiveats through the Cartilages there into the Articulations: which it may, when aflifted by the conflant Heat and Action of the Body, more eafily do, than when it efcapes through the compart Subfance of the Bones fu a Skeleton: If, I fay, this Oil is fent to a

Joint, and is incorporated with the Mucilage, and with the fine Lymph that is conftantly oufing out at the Extremities of the fmall Arteries diftributed to the Ligaments, one of the fitteft Liniments imaginable muft be produced ; for the Mucus diluted by the Lymph contributes greatly to its Lubricity, and the Oil preferves it from hardening. How well fuch a Mixture ferves the Purpole it is defigned for, Boyle (a) tells us he experienced in working his Air pump; for the Sucker could be moved with mach lefs Force after being moiftened with Water and Oil, than when he ufed either one or ocher of thefe Liquors: And 1 believe every one, at firft View, will allow the diluted Mucilage to be much preferable to fimple Water. The Synovia, + as this Liquor compofed of Oil, Mucilage and Lymph, is commonly now called, while in a found State, effectually preferves all the Parts concerned in the Articulations foft and flexible, and makes them fide eafily on each other, by which their mutual Detrition and Overheating is prevented, in the Manner daily practifed in Coach and Cart Wheels, by befmearing them with Greafe and Tar.

After the Liquor of the Articulations becomes too thin and unferviceable, by being conftantly pounded and rubbed between the moving Bones, it is reaffamed into the Mals of Blood by the abforbent $V$ effels.

When the Synovia is not rubbed betwixt the Bones, it infiffates. And fometimes, when the

[^3]the Head of a Bone has been long out of its Caz vity, this Liquor is faid to fill up the Place o the Bone, and hinder its Reduction; or if:2 Joint continues long unmoved, it is alfo faicd to cement the Bones, and occafion a true Anschylofis (a). - - If the Synovia becomes too at. crid, it erodes the Cartilages and Bones; ąs frequently happens to thofe who labour underr the Lues Venerea, Scurvy, Scropbula, or Spinaz ventofa. -If this Liquor is feparated in tom fmall Quantity, the Joint becomes ftiff; and when with Difficulty it is moved, a crackling Noife is heard, as People advanced in Yearss frequently experience (b).-If the Mucilage: and Lymph are depofited in too great Quantity, and the abforbent Vefiels do not perform their: Office fufficiently, they may occafion a Drop-fy of the Joints (c).-From this fame Caufe: alfo the Ligaments are often fo much relaxed, as to make the Conjuntion of the Bones very weak: Thence arife the Luxations from an internal Caufe, which are eafily reduced, hut difficultly cured (d):-Frequently, when fuch a fuperfluous Quantity of this Liquor is pent up, it becomes very acrid, and occafions a great Train of bad Symptoms; fuch as Swelling and Pain of the Joints, long finmous Ulcers and Fiftulce, rotten Bones, Immobility of the Joints,
(a) Parè, Chirurgie. livre 15 , chap. 18. \& livre, 16. chap. 5.
(b) Galen. de ufu Part. lib. 12. cap. 2....-Fabric, ab Aquapend. de Articul. part utilitat. pars 3.——Bartholin. Hift. medic. Cent. 3. Hift II.
(c) Hildan. de Ichore \& Meliceria acri Celfi.
(d) Hippocrat. de locis in homine, § 14 , \& de Articulo.

Marcor and Atropbia of the whole Body, hectic Fevers, \&ic. (d).-From a Depravity in the Blood or Difeales in the Organs that furnith the Synoria of the Joints ; it may be greatly changed from its natural State, it may be purulent after Inflammation, mucous in the white Swellings, gelatinous in the Rheumatifm, chalky from the Gout, \&c. Hence a great Variety of Diforders in the Joints (e).

THE
(d) Hildan. de Ichore \& Meliceria acri Celfs.
(e) See Rcimar Differt. de fungo Articulor.

## T H E

## A N A T O M Y

 OFTHE
## HUMAN BONES.

## PARTIT.

## Of the SKELETON .

THOUGH any dry Subftance may be called Skeleton, yet, among Anatomifts, this Word is univerfally underftood to fignify the Bones of Animals connected together, after the Teguments, Mufcles, Bowels, Glands, Nerves, and Veffels are taken away *.

A Skeleton is faid to be a natural one, when the Bones are kept together by their own Ligaments; and it is called artificial, when the Bones are joined with Wire, or any other SubAance which is not Part of the Creature to which they belonged. Small Subjects, and fuch whole Bones are not fully offified, are commonly prepared the firft Way; becaufe, were ad

- Cadaveris crates.
all their Parts divided, the niceft Artift could not rejoin them, by reafon of their Smallnefs, and of the Separation of their unoffified Parts; whereas the Bones of large adult Animals are fooneft and moft conveniently cleaned when fingle, and are eafily reftored to, and kept in their natural Situation. - Sometimes the Skeleton of the fame Animal is prepared in both thefe Ways; that is, the fmaller Bones are kept together by their nateral Ligaments, and the larger ones are connected by Wires, or fome fuch Subftances.

Before we proceed to the Divifion and particular Defcription of the Skeleton, it is worth while to remark, that when the Bones are put into their natural Situation, fcarce any one of them is placed in a perpendicular Bearing to another; though the Fabric compofed of them is fo contrived, that, in an erect Pofture, a perpendicular Live, from their common Center of Gravity, falls in the Middle of their common Bare (a). On this Account, we can fupport ourfelves as firmly, as if the Axis of all the Bones had been a ftreight Line perpendicular to the Horizon ; and we have much greater Quicknefs, Eafe and Strength in feveral of the moft neceffary Motions we perform. It is true indeed, that where-ever the Bones, on which any Part of our Body is fuftained, decline from a frreight Line, the Force required in the Mufcles, to counteract the Gravity of that Part, is greater than otherwife it needed

[^4]needed to have been: But then this is effecmally provided for in fuch Places, by the Number and Strength of the Mufcles. So long therefore as we remain in the fame Pofture, a confiderable Number of Mufcles muft be in a conftant State of Contraction; which we know, both from Reafon and Experience, muft foon create an uneafy Senfation. This we call, being weary of ome Pofture: An Inconvenience that we fhould not have had in ftanding erect, if the Bearing of all the Bones to each other had been perpendicular; but is more than compenfated by the Advantages above mentioned.

The humau Skeleton is generally divided into the Head, the Trunk, the juperior and the Inferior Extremities.

## Of the HEAD.

BY the $H E A D$ is meant all that fpheroidal Part which is placed above the firft Bone of the Neck. It therefore comprehends the Cranium and Bones of the Face.

The Cranium *, Helmet, or Brain-cafe, confilts of feveral Pieces ; which form a vaulted Cavity, for lodging and defending the Brain and Cerebellum, with their Membranes, Veffels, and Nerves.

The Cavity of the Cranium is proportioned to its Contents. Hence fuch a Variety of its Size is obferved in different Subjects; and hence it is neither fo broad nor fo deep at its ForeF part,

- Kor xos, rúros, xádeaca, $\sigma \times a p i o v$, calva, calvaria, cerebri galea, theca \& olla capitis, tefta capitis, fcutella capitis.
part, in which the anterior Lobes of the Brain are lodged, as it is hehind, where the large pofterior Lobes of the Brain, and the whole Cerebellum, are contained.

The roundif Figure of the Scull, which makes it more capacious, and better able to defend its Contents from external Injuries, is chiefly owing to the equal Preffure of thefe con. rained Parts as they grow and increafe before it is entirely onfified.-It is to be obferved, however, that the Sides of the Cranium are depreffed below a fpherical Surface by the ftrong temporal Mufcles, whofe Action hinders here the uniform Protrufion of the Bones, which is more equally performed in other Parts, where no fuch large Mufcles are. In Children, whofe Mufcles have not acted much, and confequently have not had great Effects on the Bones, this Depreffion is zot fo remarkable; and therefore their Heads are much rounder than in Adults. Thefe natural Caufes, differently difpofed in different People, produce a great $\mathrm{Va}-$ riety in the Shapes of Sculls, which is fill increafed by the different Management of the Heads of Children when very young : So that one may know a Tuk's Scull by its globular Figure, a German's by its Breadth and Flatnefs of the occiput, Dutch and Englifos by their oblong Shapes, Ec: (a). Two Advautages are reaped from this Flatnefs of the Sides of the Cranium, viz. the Enlargement of our Sphere of Vifion, and more advantageous Situation of our Ears, for receiving a greater Quantity of Sound, and for being lefs expofed to Injuries.

The
(2) Vefal. Lib. i. cap. s:

The external Surface of the upper Part of the Cranium is very fmooth, and equal, being only covered with the Periofenm, (common to all the Bones; but in the Scull, diftinguihed by the Name of Pericranium), the thin frontal and occipital Mufcles, their tendinous Aponeurofis, and with the common Tegunents of the Body; while the external Surface of its lower Part has numerous Rifings, Depreffians and Holes, which afford convenient Origin and Infertion to the Mufcles that are comnected to it, and allow Tafe Paffage for the Valels and Neives that run through and near it.

The intermal Sulface of the upper Part of the Scull is commonly fmooth, except where the Veffels of the Dura Mater have made Furrows in it, while the Bones were foft.-Surgeons fhould be cautious when they trepan here, left, in fawing or raifing the Bone where fuch Furrows are, they wound thefe Veffels. - In the upper Part of the internal Surface of feveral Sculls, there are likemie Pits of different Magnitudes and Figures, which feem to be fopmed by fome Parts of the Brain being more luxuriant and prominent than others. Whare thefe Pits are, the Scull is fo much thinner than any where elfe, that it is often rendered diaphanous, the two Tables being clolely compacted without a Divioe; the Want of which is fupplied by Veflels going fiom the Dura Nater into a great many fmall Holes oliervable in the Pits. Thefe Veifels are larger, and much more confipicuous than any oiners that are fent from the Dura Mater to the Sull ; as evidently appear's from the Drops of Blood they pour out, when
the Scoll is raifed from the Dura Niater in a recent Subject ; and therefore they may furminn a fufficient Quantity of Liquors neceffary to prevent the Brittlenefs of this thin Part-The K nowledge of thefe Pits fhould teach Surgeons, to faw cautioufly and flowly through the external Table of the Scull, when they are performing the Operation of the Trepar; fince, in a Patient whofe Cranium has thefe Pits, the Dura Mater and Brain may be injured, before the Inftrument has pierced near the ordinary Thicknefs of a Table of the Scull. - The internal Bafe of the Scull is extremely unequal, for lodging the feveral Parts and Appendices of the Brain and Cerebellum, and allowing Paffage and Defence to the Veffels and Nerves that go into, or come nut from the fe Parts.

The Bones of the Cranium are compofed of two Tables, and intermediate Cancellif, commonly called their Diploe $\dagger$. The extermal Table is thickeft; the inner, from its Thinners and confequent Brittlenefs, has got the Name of Vitrea. Whence we may fee the Reafon of thofe mifchievous Confequences, which fo often attend a Collection of Matter in the Diploe, either from an external or internal Caufe, before any fign of fuch a Collection appears in the TeFuments that cover the Part of the Scull where it is lodgred (a).

The Diploe has much the fame Texture and Ufes in the Scull, as the Cancelli have in other Bones.

The

+ Meditullium, commiffura.
(a) Bonet. Sepulchret. Anat. Jib. 1. § 1. obf. $26 .-103$.

The Diploe of feveral old Subjects is fo obliterated, that fcarce any Veftige of it can be feen; neither is it obfervable in fome of the hard craggy Bones at the Bate of the Scull. Hence an ulefin Caution to Surgeons who truft to the Bleeding, Want of Refifauce, and Change of Sound, as certain Marks in the Operation of the Trepan, for knowing when their Inftrument has lawed through the firft Talle, and reached the Diploc (a). In other People, the Diploe becomes of a mon?lous Thickiels? while the Tables of the Scull are thinner than Paper.

The Granuium contifts of eight Bones, fix of which are faid to be proper, and the other two are reckoned common to it, and to the Face.... The fix proper are the Os fiontis, two Ola parietaila, two Offa tomporum, and the Ois ccizit. tis. - The commoa are the Us Ettmoides and Sphenoides.

The Os fromtis forms the whole Fore-part of the Vault; the two Offa protictalia form the up. per and misdle Part of it ; the Offa tempomama compole the lower Pant of the Sides; the 6 a occipitis makes the whole hinder Part, and fome of the Bafe ; the ns Ethmoides is placed in We Fore-part of the Bare, and the Os Sphenoides is in the Middle of it.

Thefe Bones are joined to each other by fire Sutures; the Names of which arc the Cororal, Lambedoid, Sayittel, and two Squamous.

The Coronal $\dagger$ suture is extended over the Head, from within an Inch or fo of the exterF 3
(a) Bartbolin. Anat. reform. Lib. IV, CP. 4.
$t$ Erepquaĩo, Arcualis, Puppis.
nal Cantbus of one Eye, to the like Diftance from the other; which being near the Place where the Antients wore their Vittce, Corona, or Garlands, this Suture has hence got its Name. Though the Indentations of this Suture are con. fpicuous in its upper Pant, yet an Inch or more of its End on each Side has none of them; for il is fquamous and fmooth there.

The Lambdoidal $\ddagger$ Suture begins fome Way below, and farther back than the Vertex or Crown of the Head, whence its two Legs are ftretched obliquely downwards, and to each fide in Form of the Greek Letter 1 , and are now generally faid to extend themfelves to the Bafe of the Scull; but formerly Anatomifts (a) reckoned the proper Lambdoid Suture to terminate at the Squamous Sutures, and what is extended at an Angle down from that on each Side, where the Indentations are lefs confpicuous than in the upper Part of the Suture, they called $A d-$ ditamentum futurce Lambdoidis *.

This Suture is fometimes very irregular, being made up of a great many fmall Sutures, which furround fo many little Bones that are generally larger and more conficuous on the external Surface of the Scull, than intemally. Thefe Bones are generally called Triquetra or Wormiana; but fome other Name ought to be given them, for they are not always of a trian. gular

[^5]gular Figure; and older Anatomifts (a) than Olaus Wormius (b) have defcribed them. -The fpecifick Virtue which thefe Bones were once thought to have in the Cure of the Epilepfy (c) is not now afcribed to them; and Anatomifts generally agree, that their Formation is owing to a greater number of Points than ordinary of Oflification in the Scull, or to the ordinary Bones of the Cranium not extending their Oifification far enough or foon enough; in which Cafe, the unoffified Interfice between fuch Bones, begins a feparate Offification in one or more Points; from which the Offification is extended to form as many diftinct Bones as there were Points, that are indented into the large ordinary Bones, and into each other.---Probably thofe Children who have a large Opening in this Place at their Birth, will have the largeft offa Triquetra. -To confirm this Account of the Formation of thefe little Bones, we may remark, that fuch Bones are fometimes feen in other Sutures, as well as in the Lambdoid (d), and they are fometimes in one Table of the Scull, and not in the other (e).

The Sagittal Suture * is placed longitudinally in the middle of the upper Part of the Scull, and
(a) Euffach. Offum Examen.-Baubin. Theat. Anat. lib. 3. cap. 5.- Paazu in Hippocrat. de Vulner. cap. p. 56.
(b) Mufxum, lib, 3. cap 26.
(c) Baubin. \& Paaw. ibid. - Bartbolin, Anat. reform. lib. 4. cap. 5.-Hildan Epiftol. 65.
(d) See Examples in Vefal. lib I. cap. 6 fig. 4.-Paaw in Hippocrat. de cap. Vuln.- Bartholin. Hift. Anat. Cent. I. Hift, 5 s.-Rusch. Nur. Anat.-Sue Trad. d'OATtolog. p. 47
(e) Hunould. in Mem. de l'Acad. des Sciences; 1 $_{73} \mathrm{O}$.
 inflar teli, inftar veru, fecundum capitis longitudinem prorepens, conjungens, columnalis, recta, acualis,
and commonly terminates at the Middle of the Coronal, and of the Lambdoid Sutures; betweer which it is faid to be placed, as an Arrow is be. twen the String and Bow.-However this Suture is frequently continued through the Middle ol the Os frontis, down to the Rout of the Nofe: which, fome (a) fay, oftener happens in Wo-men than Men; but others (b) alledge, that it is to be met with more frequently in Male: Sculls, than in Female: Among the Sculls, which I have feen thus divided, the Female are the moft numerous.-Several (c) have delineated and defcribed the Sagittal Suture, fometimes dividing the occipital Bone as far dorm as the great Hole through which the Meduila Spinalis paffes. This I never faw.

In fome old Sculls that are in my Poffeffion, there is fiarce a Veltige of any of the three St:tures which I have now deicribed. In other Heads, one or two of the Sutures only dilappear ; but I never conld uifcover any Reafonfor thinking them difpofed ius fuch different Manners in Sculls of different Shapes, as fome Antients alledge they are (d.).

The Squanous Agglutinations, or Falfe Suturest, are one on each side, a little atove the Ear, of a femicircular Figure, formed by the over-
(a) Riolan. Coment. de Offib. cap 8.
(b) Wefal. lib: I cap. 6. et in Epitome.
(i) Welal. Jib. 1. cap. 5. fig. 3. 4. et in Text. cap. 6.Paw. in Celf, de re medic. cap. I. Laurent, Hitt. Anato lib. 2. cap. 16.
(d) Hippocrat. de Vulner. Capitis, § $1 . .$. Galen. de Omb. \& de uliu Pari. lib 9. cap 17.
 $2^{\text {icales, Mendofe, Harmoniales, Commifiure in unguen3. }}$ the upper Part of the temporal Bones on the lower part of the Parietnl, where, in both Bones, there are a great many fmall Rifings and Furrows, which are indented into each other; though thefe Inequalities do not appear till the Bones are feparated. In fome Sculls indeed the Indentations here are as conficuous externally as in other Sutures (a); and what is commonly called the pofterior Part of this fquamous Suture, always has the evident ferrated Form ; and therefore is reckoned by fome (b), a diftinct Suture, under the Name of Additamentum poflerius futurce fquamofie. I I have feen two fquamous Sutures on the fame Temple, with a femicircular Piece of Bone between them ( c ).

We ought here to remark, that the true Squamous Sort of Suture is not confined to the Conjunction of the temporal and parietal Bones but is made ufe of to join all the Edges of the Bones on which each temporal Mufcle is placed (d): For the two Parts of the fphenoidal Suture which are continued from the anterior End of the common fquamons Suture jult now defcrib. ed, of which one runs perpendiculary downwards, and the other horizontally forvards, and alfo the lower Part of the coronal Suture already taken Notice of, may all be juftly faid to pertain
(a) Columb. de re Anat. lib x. cap. 4.--- Dionis, Anat. 3 , Demonft. des Os.
(b) Albin. de Offib. § 54.
(c) Sue. Trad. d'Ofteolog. P.48.
(d) Vefal. Anat. lib. 1. cap. 6. - Winfow, Mem. de l'Acad. des Sciences, 1720 .
pertain to the fquamous Suture--The Manne how I imagine this Sort of Suture is formed: thefe Places, is That, by the Action of th ferong temporal Mufcles on one Side, and lx the Preffure of the Brain on the other, th Bones are made fo min, that they have 1 BC large enough Surfaces oppofed to each other i: ftop the Exteufion of their Fibres in Length, an thas to caufe the common ferrated Appearance of Sutures explained in p 39. but the narrow Edge of the one Bone Alides over the other: The finamous Form is allo more convenien here; becaufe fuch thin Edges of Bones, wher accurately applied one to another, have fcarces any rough Surface, to obftruct or hurt the Muf. cle in its Contraction; which is fill further pro. vided for, by the Manner of laying thefe Ed. ges on each other; for, in viewing their Ont-fide, we fee the temporal Bones covering the Sphenoidal and Parictal, and this laft fuppor.. ting the Sphenoidal, while both mount on the Frontal: From which Difpoftion it is evident, that while the temporal Mufcle is contracting, which is the only Time it preffes ftrongly in its Motion on the Bones, its Fibres flide ealily over the external Edges. Another Advantage ftill in this is, that all this bony Part is made ftrouger by the Bones thus fuppoming each other.

The Bones of the Scull are joined to thore of the Face, by Sibyndelefis and Situres... The Schyndelefis is in the Partition of the Nofe. The Sutures faid to be' common to the Cramizna and Face are five, viz. the Ethrioidal, Spenoidal, Tranfuerfe, and two Kiygomatic.... Pats how.
ever of thefe Sutures are at the Junction of only the Bones of the Scull.

The Ethonoidal and Splonoidal Sutures furround the Bones of thefe Names; and in fome Places help to make up other Sutures, particulatly the Squamots and Tremferere; and in other Parts there is but one Suture common to thefe two Bones.

The Tranfuerfe Suture is extended quite crofs the Face, from the external Canthus of one OrFit to the fame Place of the other, by finking from the Cantous down the Out-fide of the Orhit to its Bottom; then mounting upon its Infide, it is continued by the Root of the Nole down the internal Part of the other Orbit, and rifes up again on its Ont-fide to the other Canthus. It may be here remarked, that there are fome Interruptions of this Suture in the Courfe I have defuribed; for the Bones are not contiguous every where, but are feparated, to leave Holes and Apertures, to be mentioned hereafter.

The Zygomatic Sutures are one on each Side, being fhort, and flanting from above obliquely downwards and backivards, to join a Procefs of the Check-bone to one of the temporal Bones, which advances towards the Face; to that the two Procelfes thus united, form a fort of Bridge, or Fugum, under which the temporal Mufcle paffes; on which account the Proceffes, and Suture joining them, have been called Zogomatic.
It muft ise obierved, that the Indentations of the Sutures do nor aprear on the Infide of the Cranium, by much o itrong as on the Out-fide; but the Bones feem almoft joined in a ftreight

Line: nay, in fome Sculls, the internal Su face is found entire, while the Sutures are mis nifeft without; which may poffibly be owing 1 : the lefs Extent of the concave than of the corm vex Surface of the Cranium, whereby the F: bres of the internal Side would be flretche farther out at the Edges of the Bones, than th. exterior ones, if they were not refifted. Tha Refiftances are the Fibres of the oppofite Bonce the Parts within the Scull, and the Diploe; $w$ which the laft being the weakeft, the moft adil vanced Fibres or Serrae run into it, and leaver the contiguous Edges equal, and more ready tco unite: Whereas the Serrae of the external Tabla have fpace enongh for their Admifion betweern the Fibres of the oppofite Bone; and thereforce remain of the indented Form, and are lefs li-able to the Concretion, whereby the Suturess are obliterated (a).-By this Mechanifm, there is no Rifk of the tharp Points of the Bones: growing inwards, fince the external Serrae of each of the conjoined Bones reft upon the in.. ternal fmooth-edg'd Table of the other; and external Forces applied to thefe Parts are ftrongly refifted, becaufe the Sutures cannot yield, unlefs the ferrated Edges of the one Bone, and the plain internal Plate of the other are broken (b)

The Advantages of the Sutures of the Cranizim are thefe: I. That this Capfula is more eatily formed and extended into a fpherical Fi gure, than if it had been one continued Bone.
2. That
(a) Hunauld, Memoires de l'Acad des Sciences, 1930.
(6) Ẅinflow, Memoires de l'Acad. des. Sciences, 1720.
2. "ibat the Bones which are at fome Difance from each other at Birth, might then yield, and allow to the Head a Change of Shape, accommodated to tire Paflage it is engaged in. Whence, in hard Labour of Child bed, the Bones of the Cranium, inftead of being only brought into Contag, are fometimes made to mount one upon the other. 3. It is alledged, that, thro' the Sutures, there is a Tranfpiration of Steams from the Brain, which was the old Dortrine; or fome Commanication of the Vef. fels without, and of thofe within the Scull, larger here than in any other Part of the Cranium, according to fome Moderns; and there. fore Cucujbae, Fomentations, Cataplafins, cephalic Plaifters, Blifiers, are applied, and I/fues are eroded, or cut in the Head, at thofe Places where the Sutures are longeft in forming, and where the Connexion of the Bones is afterwards loofert, for the Cure of a Phrenitis, Mania, invetcrate Head-ach, Epilepfy, Apoplexy, and other Difeafes of the Head. The Favourers of the Doctrine of Tranfiration, or Communication of Veffels at the Sutures, endeavour to fupport it by Obfervations of Perfons fubject to Head-achs which caufed Death, from the Sutures being too clofely united (a). 4. That the Dura Mater may be more firmly fufpended by its Proceffes, which infinuate themfelves into this Conjunction of the Bones; for doing this equally, and where the greatef Neceffity of Adhefion is, the Sutures are difpofed at nearly
(a) Columb. de re Anat. lib. s. cap. 5. - Verduc. netuvelle Ofteologie, chap. $\mathbf{z}_{4},-$ Dionis, Anat. 3. Demonftr,
des Os.
equal Diftances, and the large Refervoires o Biond, the Sinufes, are under or near them 5. That Fractures might be prevented from reaching fo far as they would in a continuea? bony Subftance. 6. That the Comnexion at the Sutures being capahle of yielding, the Boness might be allowed to feparate; which has giveran great Relief to Patients from the violent Sy axp-toms which they had before this Separation? happened (a). And it feemrs reafonable to be-lieve, that the opening of the :Sutures was of great Benefit to feveral others who were ratherr findred to have been hurt by it (b): For wee mult think, that the Confequences of fuch as Force acting upon the Brain, as was capable off thrufting the Bones afinder, muft have been! fatal, unlefs it had been thus yielded to.
Having gone through the general Structure: of the Cannium, I now proceed to examine: each Bone of which that Brain-cafe confifts, in? the Order in which I firft named them.
The DS FRONTIS thas its Name from its being the only Bune of that Part of the Face we call the For rebead, though it reaches a good! deal further. It has fome refemblance in Shape to the Shell of the Corcha bivalvis, commonly called
(a) Ephemerid. Germanic. Dec. 1. Ann. 4. \& 5. Obferv. $33^{\circ}$
(b) Ephemerid. Germ. Dec. 2. Ann. 9. Obf. 230. Ibid. Cent. 10. Obf 3x. - Vander Linden Medicin. Phyf. cap. 8. art. 4. §. 16.-Hildan. Obferv Cent. 1. Obf. I. Cent. 2. Obr. 7.--Baubin. Theat. Anat. Lib. 3. cap. 6.-Pechlin. Obferv. Lib. 2. Obferv. 39.

+ Met ${ }^{\text {mity }}$, Bpì $\gamma \mu \alpha$, Coronale, Inverecundum, Puppis, Senfus communis, Sincipitis.
called the Cockle; for the greateff Part of it is convex externally, and concave internally, with a ferrated circular Edge ; while the fmaller Part has Procefles and Depreffions, which make it of an irregular Figure.

The external Surface of the Os frontis is Pmooth at its upper convex Part ; but feveral Proceffes and Cavities are ublervable below: For, at each Angle of each Orbit, the Bone jutts out, to form four Pioceffes, tivo internal, and as many extermal ; which, from this Situation, may well enough be named anoular. Between the internal and external angular Procefles of each Side, an arched Ridge is extended, on which the Eye-brow's are placed.--Very little above the internal End of each of there fuperciliary Ridges, a Protuberance may be remarked, inmot Sculls, where there are large Cavities, called Sinufes, within the Bone; of which here-after.-Betwixt the internal angular Proceffes, at fmall Procefs rifes, which forms fome Share of the Nofe, and thence is named Nafal. - Some obferve a protuberant Part on the Edge of the Bone behind each external angular Procefs, which they call tempnral Proceffes; hut thefe are inconfiderable. -From the under Part of the fuperciliary Ridges, the frontal Bone runs a great Way backwards; which Parts may juftly enough be called orbitar Proceffes. Thefe, contrary to the reft of this Bone, are concave externally, for receiving the Globes of the Eyes, with their Mufcles, Fat, \&ic.

In each of the orbitar Procefles, behind the Middle of the fuperciliary Ridges, a confiderable Sinuofity is obferved, where the Clondula

G 2 innominata
mntiminata Galeni or lachrymalis is lodged.-Be hind each iaternal angular Procefs, a fimall Pit may be remarked, where the cartilaginous Pul. ly of the Mofculus obliquus majar of the Eye is fixed. - Hetwixe the two orbitar Procelfes, there is a large Difcontinuation of the Bone, into which the cribriform Part of the Os ethm moides is incafed. - The frontal Bone frequently has little Caverns formed in it here where: it is joined to the ethmoid Bone.-Behind! each external angular Proce's, the Surface of: the frontal Bone is confiderably depreffed where: part of the temporal Mufcle is placed.

The Foramina, or Holes, obfervable on the external Surface of the frontal Bone, are three in each Side. One in each fuperciliary Ridge, a little removed from its Middle towards. the Nofe; through which a Twig of the Oph thalmic Branch of the fifth Pair of Nerves paffes out of the Orbit, with a fmall Artery from the internal Carotid, to be diftributed to the Teguments and Mufcles of the Forehead. Thefe Veffels in fome Sculls make Furrows in the Os frontis, efpecially in the Bones of Children, as has alfo been obferved of another confiderable Veffel of this Bone near its Middle (a); and therefore we ought to beware of tranverfe Incifions on either Side of the Os frontis, which might either open thefe Veffels or hurt the Nerves, while they are yet in Part within the Bone; for when Veffels are thus wounded, it is difficuit to ftop the Hxmorrhagy, becaufe the Adhefion of a Part of the Artery to the Bone, hinders its Contraction,
(a) Ruych. Mur. Anat. Theca D. Repofit. 4. No. 3.

Contraction, and confequently Styptics can have Jittle Effect ; the Sides of the Furrow keep off compreffing Subftauces from the Artery; and we would with to thun Cauteries or Efcharotics, becaule they make the Bone carious; and Nerves, when thus hurt, fometimes produce violent Symptoms.-But, to return to the fuperciliary Foramina, we muft remark, that often, inftead of a Hole, a Notch only is to be feen: Nay, in fome Sculls, farce a Veftige even of this is left ; in others, both Hole and Notch are oblervable, when the Nerve and Artery run feparately. Frequently a Hole is found on one Side, and a Notch on the other; at other Times we fee two Holes; or there is a common Hole without, and two diffinct Eurries internally. The Reafon of this Variety of a Hole, Notch, Depreffion, or Smoothnefs in the fuperciliary Ridge, is the different Length and Tenfion of the Nerves and Velfels ; the horter they are, the more they are funk into the Bone as it grows. - Near the Middle of the Infide of each Orbit, hard by, or in the tranfverfe Su:ture, there is a fmall Hole for the Paffage of the nalal Tivig of the firt Branch of the fifth Pair of Nerves, and of a Branch of the ophthalmic Artery. This Hole is fometimes entirely formed in the Os frontis; in other Sculls, the Sides of it are compofed of this laft Bone, and of the Os planum. It is commonly known hy the Name of Orbitarium internum, though amterius floould be added, becaule of the next, which is commonly omitted. - This, which may be called Oibitarium internum pofterius, is fuch another as the former; only fmaller, and about an

## of the Seeleton.

Inch deoper in the Orbit: Through it a fmall Branch of the ocular Artery paffes to the Nofe. - Befides thefe fix, there are agreat Number of fmall Holes oblervable on the outer Surface of this Bone, particularly in the two Protuberances above the Eye-brows. Moft of thefes penetrate no further than the Sinufes, or tham the Diploe, if the Sinufes are wanting; thoughn fometimes 1 have feen this Bone fo perforated by a valt Number of theie fmall Holes, that, placed between the Eye and a clear Light, it: appeared like a Sieve. - In the Orbit of the Ge.. nerality of Skeletons, we may obferve one, two, or more Holes, which allow a Paffage to a Hog's Brifte through the Scull. The Place, Size and Number of thefe, are however uncertain : They generally ferve for the Tranfmiffion of fmall Arteries or Nerves.

The internal Surface of the Os frontis is concave, except at the orbitar Proceffes, which are convex, to fupport the anterior Lobes of the Brain. This Surface is not fo fmooth as the external ; for the larger Branches of the Arteries of the Dura Mater make fome Furrows in its Sides and back Parts. The Sinuofities from the luxuriant Rifings of the Brain, mentioned when. defcrihing the general Structure of the Cranium, are often very obfervable on its upper Part; and its lower and fore Parts are marked with the Contorfions of the anterior lohes of the Brain. - Through the Middle of this internat Surface, where always in Children, and fometimes in old People, the Bone is divided, either a. Ridge fands out, to which the upper Edge of the Fulx is faltened, or a Furrow runs, in which
which the upper Side of the fuperior longitudinal Sinus is lodged; on both thefe Accounts chirurgical Authors juftly difcharge the Application of the Trepan here.-The Reafon of this Difference in Sculls, is alledged by fome Authors to be this, That in thin Sculls the Ridge frengthens the Bones, and in thick ones there is no occafion for it. To this Way of accounting for this Phænomenon, it may juftly be objected, that generally very thick Sculls have a: large Spine here, and frequently thin ones have only a Furrow. Perhaps this Variety may be owing to the different Times of compleat Offification of thofe Parts in different Subjeets: For if the two Sides of this Bone meet before they arrive at their utmoft Extent of Growth, they unite very firmly, and all their Fibres endeavour to ftretch themfelves out where the leaft Refiftance is, that is, between the Hemifpheres of the Brain. To fupport this Reafoning, we may remark, that thofe Adults, whofe frontal Bone is divided by the fagittal Suture, never have a Ridge in this Place.

Immediately at the Root of this Ridge or Furrow there is a fmall Hole, which fometimes pierces through the firt Table, and, in other Sculls, opens into the fuperior Sinus of the Ethmoid Bone within the Nofe. In it a little Procefs of the Fabx is lodged, and a fmall Artery, and fometimes a Vein, runs (a) ; and the fuperior longitadinal Sinus begins here. - This Hole, however, is often not entirely proper to the Os frontis; for in feveral Sculls, the lower Part of it is formed in the upper Part of the Bafe of the
(a) Morgagn. Adverfar. 6. Animad, 3 ro

Crifta Galli, which is a Procefs of the Etl. moid Bone (a).

The Ds frontis is compofed of two Tables and an intermediate Diploe, as the other Bone of the Cranium are, and, in a middle Degrevs of Thicknefs between the Os occipitis and the paw rietal Bones; is pretty equally denfe all throughn, exicept at the orbitar Proceffes, where, by thee Action of the Eye on one Side, and Preflure onf the Lobes of the Brain on the other, it is madee extremely thin and a diaphanous, and the Me:ditullium is entirely obliterated. Since in this3 Place there is fo weak a Defence for the Brain, the Reafon appears why Fencers efteem a Puth in the Eye mortal (b).

The Diploe is allo exhaufted in that Part a-bove the Eye-brows, where the two Tables of the Bone feparate, by the external being pro-. truded outwards, to form two large Cavities, called Sinus frontales.-Thefe are divided by a middle perpendicular bony Partition-Their Capacities in the fame Subject are feldom equal ; in fome the Right, in others the Left is largeft. And in different Bones their Size is as inconftant; nay, I have examined fome, where they were entirely wanting ; which oftener happens in fuch as have a flat Fore-head, and whofe fagittal Suture is continued down to the Nofe, than in others (c). -In fome Sculls, befides the large perpendicular Septum, there are feveral bony
(a) Ingrafo. Comment. in Galen de Ofrib. cap: 1. Comment. 8 .
(b) Ruyfob. Obferv. Anat. Chir. Obferv. 54.-Diemerbroeck. Anat. lib. 3. cap. 10. - Bonet. Sepulch. Anat. lib. 4. § 3. Obferv. 17.
(c) Fallop. Expofit. de Offibus, cap. 13.
bony Pillars, or fhort Partitions, found in each Simus; in others thefe are wanting-For the moft Part the Septum is entire; at other Times it is difontinued, and the two Sinufes communicate. - When the Sinufes are feen in fuch Sculls as have the frontal Bone divided by the fagittal Suture, the Partition dividing thefe Cavities, is evidently compoled of two Plates, which eafily feparate.—Each Sinus commonly opens by a roundifh fmali Hole, at the inner and lower Paut of the internal angular Proceffes, into a Sinus formed in the Nofe, at the upper and back Part of the Ds unguis; near to which there are alfo Come other fmall Sinufes of this Bone (a), the greater Part of which open feparately nearer the Septum narium, and often they terminate in the lame common Canal with the large ones.
In a natural and found State, thefe Cavities are of confiderable Advantage; for the Organ of Smelling being thas enlarged, the Effuvia of odorous Bodies more difficulty efcape it ; and their Impreflions heing more numerous, are therefore Aronger, and aifect the Organ more. That odorous Particles may be applied to the Membrane of the Simufes, is evident from the Pain felt in this Part of the Forehead, when the Effuvia of volatile Spirits, or of ftrong Aromaics, are drawn up into the Nofe by a quick Infpiration.-Thefe and the other Cavities which open into the Nofe, increafe the Sound of our Voice, and render it more melolious, by ferving as fo many Vaults to refound he Notes. Hence People labouring under a Coryza, or Stoppage of the Nofe from any o.
(a) Cowper in Drake's. Anthropolog. Book 3. Chap. 10.
ther Caufe, when they are by the Vulgar, th faliely, faid to fpeak through their Nofe, ha fuch a difagreeable harh Voice. - The Liqu feparated in the Membrane of thefe Sinufee drills down upon the Membrane of the Nofe keep it moift.
From the Defrription of thefe Sinufes, it evident, how ufelefs, nay, how pernicious muft be, to apply a Trepan on this Part of th Scull ; for this Inftrumcnt, inftead of pierciun into the Cavity of the Cranium, would reach m further than the Sinufes; or, if the inner Tabil was perforated, any extravafated Blood that happened to be within the Scull, would not to difcharged outwardly, but would fall into tidi Sinufes, there to ftagnate, corrupt, and fimut late the fenfible Membranes; from which alfit there would be fuch a conftant Flow of glain Mucus, as would retard, if not hinder a Cure and would make the Sore degenerate into at incurable Fifula. Befides, as it would be al moft impoffible in this Cafe to prevent the Air paffing through the Nofe, from having con flant Accefs to the Dura Mater, or Brain; fucl a Corruption would be brought on thefe Parts as would be attended with great Danger. Fur ther, in Refpiration, the Air rufling vioientls into thefe Cavities of the Os fromtis, and pal fing through the external Orifice, whenever $\mathrm{i}_{\mathrm{i}}$ was not well covered and defended, would nol only prevent the clofing up of the exterual O . rifice, but might otherwife bring on bad Con. requences (a).-The Membrane liming chefe

Sinufes
(a) Panw, de Offibus Parf. r. cap. 7.——Palfyne Anatom. Chir. Traité 4. chap. 1 5. Nouvelle Ofteologie, Partie 2.chap. 3.

Sinules is fo fenfible, that Inflammations of it muft create violent Torture (a) ; and Worms, or other Infects, crawling there, muft give reat Uneafinefs (b).
The upper circular Part of the Os frontis, is oined to the Offa parietalia, from one Temple o the other, by the coronal Suture. From the Cermination of the coronal Suture to the exernal angular Proceffes, this Bone is connected o the Sphenoid by the Splsenoidal Suture. At he external Canthï of the Eyes, its angular Proeffes are joined by the tranfverfe Suture to the Jfa malarum, to which it adheres one Third lown the Outfide of the Orbits; whence to the 3ottom of thefe Cavities, and a little up on heir internal Sides, thefe Orbitar Proceffes are onnected to the fpbenoidal Bone by that fame duture.-In fome few Sculls, however, a Difontimuation of thefe two Bones appears at the pper Part of the long Slit, near the Bottom f the Orbit. - On the Infide of "each Orbit, he orbitar Procefs is indented between the cririform Part of the etbrnoid Bone, and the Os lanum and unguis.-The tranfverfe Suture aferwards joins the frontal Bone to the fuperior afal Proceffes of the Offa maxillaria Juperiora, nd to the nafal Bones. And, laftly, its nafal rocefs is connected to the nafal Lamella of the thmoid Bone.

## The

(a) Fernel. Partholog. lib. 5. cap. 7.-Salizman Decur. brerv. 10.
(b) Fernel. Partholog. lib. s, cap. 7.-Bartholin. Epiftol. Iedic. Cent. 2. Epift. 74.—Hift. de l'Acad. des Sciences 108 \& . 1733.

The frontal Bone ferves to defend and fu: port the anterior Lobes of the Brain. It forr a confiderable Part of the Cavities that conta: the Globes of the Eyes, helps to make up th Septum narium, Organ of Smelling, $\sigma^{\circ} c$. Fron the Defeription of the feveral Parts, the othe Ufes of this Bone are evident.

In a ripe Child, the frontal Bone is dividee through the Middle ; the fuperciliary Holes ant not formed; often a fimall round Piece of eacc orbitar Procefs, behind the fuperciliary Ridgre is not offified, and there is no Sinus to be feee within-its Subftance.

Each of the two OSSA PARIETALIA or Bones ferving as Walls to the Encephaiom is an irregular Square; its upper and fore Sidee being longer than the one behind or belown The inferior Side is a concave Arch; the mied dle Part receiving the upper round Part of th: temporal Bone. - The Angle formed by this up per Side, and the fore One, is fo extended, to have the Appearance of a Procefs.

The external Surface of each Os parietale i convex. Upon it, fomewhat below the middl Heighth of the Bone, there is a tranfverfe arck ed Ridge, of a whiter Colour generally tha: any other Part of the Bone; from which, i: Bones that have ftrong Priuts of Mufcles, w fee a great many converging Furrows, like f many Radii drawn from a Circumference to wards a Center. From this Ridge of each Bon the temporal Mufcle rifes; and, by the Preffur: of its Fibres, occafions the Furrows juft nor mentioned

[^6]mentioned.- Below thefe, we oblewe, near the femcircular Edges, a great many Rifings and Deprefions, which are joined to like Inequalities on the Infide of the temporal Bone, to form the fquamous Suture. The temporal Bone may therefore icrve here as a Buttrefs, to prevent the lower Side of the Parietal from farting outwards when its upper Part is preffed or ftruck (a).

Near the upper Sides of thefe Bones, towards the hind Part, is a fmall Hole in each, through which a Vein paffes from the Teguments of the Head to the longitudinal Sinus. Sometimes I have feen a Branch of the temporal Artery pafs through this Hole, to be diftributed to the upper Part of the Falx, and to the Dura Mater at its Sides, where it had frequent Anaftomofes with the Branches of the Arteries de. rived from the external Carotids, which commonly have the Name of the Arteries of the Dura Mater, and with the Branches of the internal Carotids which ferve the Falx. - In feveral Sculls, one of the Offa parietalia has not this Hole; in others, there are two in one Bone; and in fome not one in either. Moft frequently this Hole is through both Tables; at other Times the external Table is only perforated.The Knowledge of the Courfe of thefe Veffels, nlay be of Ufe to Surgeons, when they make any Incifion near this Part of the Head; left, if the $V$ eflels are rafhly cut near the Hole, they flrink within the Subftance of the Bone, and fo caufe an obftinate Hremorrhagy, which neither Ligatures nor Medicines can ltop.

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(3) Hunould in Mem. de I'Acad. des Sciences, 1730.

On the inner concave Surface of the parie$x a l$ Bones, we fee a great many deep Furrows, difpofed fomewhat like the Branches of Trees: The Furrows are largett and deepeft at the lower Edge of each Os parietale, efpecially near its anterior Angle, where fometimes a full $\mathrm{Ca}-$ nal is formed: They afterwards divide into fmall Furrows, in their Progrefs upivards. In fome Sculls a large Furrow begins at the Hole near the upper Edqe, and divides into Tranches, which join with thole which come upwards, fhewing the Communications of the ipper and lower Veffels of the Dura Mater. In thefe Furrows we frequently fee Pallages into the Diploe; and fometimes I have obierved Canais going off, which allowed a fmall Probe to pafs fome Inches into the bony Subftance. Some (a) tell us, that they have obferved thefe Canals piercing the Bone towards the Occiput.On the Infide of the upper Edge of the Ofra parictalia, there is a large Sinuofity, frequently larger in the Bone of one Side than of the other, where the upper Part of the Falx is faftened, and the fuperior longitudinal Simus is lodged.-Generally Part of the lateral Simufes makes a Depieftion near the Angle, formed by the lower and polterior Sides of thefe Bones; and the Pits made hy the prominent Parts of the Brain are to be feen in no Part of the Scull more frequent, or more confiderable, than in the internal Surface of the parietal Bones.

The OJi parietalia are amongt the thinneft Bones of the Cranitum; but enjoy the general Structure
(a) Gowher. Anatom. Explic. of XC. Tab. Fig. z.

Siructure of two Tables and Diploe the completelt, and are the moft equal and fmooth.

There Bones are joined at their Fore-fide to the Os frontis by the co onal Suture; at their long inferior Angles, to the /phenoid Bone, by Part of the suture of this Name; at their lower Edge, to the Offatemporim, by the fqua. mous Suture and its pofterior Additamenthan; behind, to the Ds occipitis, or ofa triquetra, by the lambdoid Suture; and above, to one another, by the fagittal Suture.

They have no particular Ufes befides thole mentioned in the Defcription of their feveral Parts, except what are included in the Accomat of the general Structure of the Cranilima:
In a Child born at the full Tine, none of the Sides of this Bone are completed: and there never is a Hole in the offified Part of it near to the fagittal Suture.

The large unofffied ligamentous Part of the Cranium cblervable hetween the parjetal Bones; and the Middle of the divided Os frontis of new-born Children, called by the Vulgar the Open of the Heat, was imagined by the Antients to ferve for the Evacuation of the fuperHuous Moifture of the Brain; and therefore they named it Bregma *, or the Fountain; fometinies adding the Epither pablatilis, or beat ing, on account of the Pulfation of the Brain felt through this flexible Ligamento-cartilaginouls Subitance. Hence very frequently the parietal Bones are called O/fa Bregmatis.

The upper middle Part of the Head of a Child, in a natural Birth, being what prefents $\mathrm{H}_{2}$ itfelf.

[^7]itfelf firf at the Osuteri (a), an Acconcheu may reach the Bregma with his Finger, when the Os uteri is a littie opened. If the Bregme is ftretched, and the Pulfation of the Brain ins felt through it, the Child is certainly alive But if it is mrivelled and flaccid, without anyy obfervable Pulfation in it, there is fome Reaform to fufpect the Child to be very weak, or dead. Thofe who practile Midwifery foould thereforee examine the State of the Bregma accurately.

All the Bregma is generally offified before feven Years of Age. Several Authors (b) fay, they have obferved it unoffified in Adults; and Phyficians, who order the Application of Medi-cines at the Meeting of the coronal and fagit-. tal Sutures, feem yet to think that a Derivati-. on of noxions Humours from the Encephalon is; more eafily procured at this Part than any 0 . ther of the Scull; and that Medicines have a greater Effect here, ilan elfewhere, in the internal Diforders of the Head.

OSSA TEMPORUM I, fo named, fay Authors, from the Hair's firt becoming gray on the Temples, and thus difiovering Peoples Ages, are each of them equal and fmooth a. bove, with a very thin femicircular Edge; which from the Manner of its Connexion with the ueighbouing Bones, is diftinguifhed by the Name
(a) Burton's Miswifery, § $5^{1}$--Smellie's Midwifery, Book $\boldsymbol{y}$. Chap. I. § 5 .
(b) Bartholini. Anat. Reform. lib. 4. cap. б.--- Diemerbroeck, Anat lib. 9. cap. 6.--Kerkring. Ofteogen. cap. 2.
 temporalia, lapidofa, mendofa, dura, arcualia, tymparum, $25^{\circ}$ malia, faxea, parietalia.

Name of Os fquamofum.-Behind this, the upper Part of the temporal Bone is thicker, and more unequal, and is fometimes defribed as a diltiuet Part, under the Name of Pars inamminlaris (r).-Towards the Bate of the Scull, the temporal Bone appears very irregular and unequal; and this Part, inftead of being broad; and placed perpendicularly, as the others are, is contracted into an oblong very hard Sulffance, extended horizontally forwards and inswards, which in its Progrefs becomes fmaller, and is commonly called Ds petrofum.

Three external. Procetlies of each temporal Bone are generally defcribed.-.-The firt placed at the lower and hind Part of the Bone, from its Refemblance to a Nipple, is called Mafioides, or Mammillatis. It is not folid, but within is compofed of Cancelli, or fimall Cells, which have a Communication with the large Cavity of the Ear, the Drum; and therefore Sounds, heing multiplied in this vaulted Labyrinth, are increafed, before they are applied to the immediate Organ of Hearing. lito the maftoid Procets, the Sternomaltoileus Mufcle is inferted; and toits back Part, where the Surface is rongh, the Trachelomaftoideus, and part of the Splenius are fixed.- About an Inch farther forward, thefecond Procefs begins to rile out from the Bone; and having its Origin continued obliquely down. wards and forwards for fome Way, it becomes fmaller, and is Atretched forwards to join with the Os malw; they together forming the bony jugum, under which the temporal Mufcle paffes.
(b) Allin. de ONt. § 26.

Hence this Procefs has been wamed Zygomatic. It Its upper Edige has the Itrong Aponeurofis of the temporal Mufcle fixed into it; and its lowen Part gives rife to a Share of the Maffeter:The Fore-part of the Bafe of this Procefs is ate oblong Tubercle, which in a recent Subjectt is covered with a finouth polifhed Cartilage, continued from that which lines the Cavity imniediately behind this Tubercle.-From the: under craggy Part of the Os temporum, the third Procels fands out obliquely forwards., The Shape of it is generally laid to refemble the ancient Siylus firiptorius; and therefore it is called the Styloid Procefs*. Some Authors (a) however contend, that it ought to be mamed Steloid, from its being more like to a Pillar. Several Mufcles have their Origin from this Procefs, and horrow one half of their name from it; as Stylogglofics, Stylo-byoideus, Stylopharyngeus; to it a Ligameat of the Os byoides is fometimes fixed; and another is extended from it to the Infide of the Angle of the low. er Jaw. This Procels is often even in Adules nor entirely offified, but is ligamentous at its Root, and fometimes is compofed of two of three diftinat Pieces.---Round the Root of it, efpecially at the Fore part, there is a remarkable Rifing of the Os petrofum, which fome have efteemed a Procefs; and, from the Appearance
$\dagger$ Kayxpos, Paris, anfix offum temporum, offa arcualia, faria, jugalia, conjugalia.

* 「pafoëdr, Brrovoesin, $\pi \lambda$ nx $\quad$ póv, Os calaminum, fagittale, clavale, acuale, salcar capitis.
(b) Galer, de ufu Part. lib. 2. cap. 4.-Fallop. Obfery Anatom.
pearance it makes with the Styliform, have na. med it Vaginalis.-Others again have, under the Name of Auditory Procefs, reckoned among the external Proceffes that femicircular Ridge, which, running between the Root of the Ma foid and Zygomatic Proceffes, forms the underPart of the external Meatus auditorius.

The Sinuofties or Depreffions on the external Surface of each Os temporim are thefe: - A long Folfa at the inner and back Part of the Root of the mammary Procefs, where the pofterior Head of the digaftric Mufcle has its Origin. - Immediately before the Root of the zygomatic Procefs, a confiderable Hollow is left, for lodging the crotaphite Mufcle.-Beween the zygomatic, auditory and vaginal Proceffes, a large Cavity it formed; through the Middle of which, from Top to Bottom, a Fiffure is oblervable, into which Part of the Ligament that fecures the Articulation of the lower Jaw with this Bone is fixed. The Fore-part of the Cavity being lined with the fame Cartilage which covers the Tubercle before it, receives the Condyle of the Jaw; and in the Backpart a fmall Share of the parotid Gland, and a cellular fatty Subftance, are lodged. - At the Infide of the Root of the Jtyloid Apopbyye, there is a Thimble-like Cavity, where the beginning of the internal jugular Vein, or End of the lateral Sinus is lodged. - And as the Sinufes of the two Sides are frequently of unequal Size; fo one of thefe Cavities is as often larger than the other (a). -Round the external Meatus auditorius, feveral Sinuofities are formed for receiving the Cartilages
(a) Hunauld. in Mem. de l'Acad. des Sciences, $1730_{0}$
tilages and Ligaments of the Ear, and for the firm Adherion.

The Holes that commonly appear on the Outfide of each of thefe Bones, and are prope to each of them, are five. - The firlt, fituate? between the zygomatic and maftoid Proceffee is the Orifice of a large Funuel-like Canail which leads to the Organ of Hearing; therce fore is called Meatus auditorius externus $\ddagger$.The fecond giyes Paffage to the Portia dura o the 7 th Pair of Nerves, and from its fituation between the mafoid and Jtyloid Proceffes, in called Foramen fylo-mafoideum*. -Some way be: fore, and to the Infide of the Jtyloid Procefs, ias the third Hole; the Canal from which runs firfit upwards, then forewards, and receives into iol the internal carotid Artery, and the Beginning of the intercoftal Nerve; where this Canal is a. bout to make the Turn forwards, one, or fome-times two very fmall Holes go off towards the Cavity of the Ear called Tympanum: through thefe Valfalva (a) affirms the proper Artery on Arteries of that Cavity are fent. - On the anteyior Edge of this Bone, near the former, a fourth Hole is obfervable, being the Orifice of a Canal which runs outwards and backwards; in a hori. zontal Direction, till it terminates in the Tym. panum. This, in the recent Subject, is continued forward and inward, from the Parts which I mentioned juft now as its Orifice in the Skeleton, to the Side of the Noftrils; being partly cartilaginous, and partly ligamentous. The whole


- Aquaeductus Fallopii.
(a) De Aure humana, cap. 2. §22. ct Tab. 7. Fig.I. bony Part of this Canal, and a-top of the Chink in the Cavity that receives the Condyle of the lower Jaw, is the Courfe of the little Nerve aid commonly to be reflected from the lingual Branch of the fifth Pair, till it enters the Tympanum, to run acrofs this Cavity, and to have the Name of Cborda Tympani. - The fifth Hole is very uncertain, appearing fometimes behind the maftoid Procefs; fometimes it is common io the temporal and occipital Bones; and in Several Sculls there is no fuch Hole. The Ule of it, when found, is for the Tranfmiffion of a Vein from the external Teguments to the lateral Sinus: But, in fome Subjects, a Branch of the occipital Artery paffes through this Hole, to ferve the back Part of the Dura Mater ; in others, I have feen two or three fuch Holes: But they are oftener wanting than found. And we may, once for all, in general remark, That the Largenefs, Number, Situation and Exiftence of all fuch Holes, that for the moft part allow only a Paffage for Veins from without to the internal Receptacles, are very uncertain.

The internal Surface of the Ofla Temporum is unequal ; the upper circular Edge of the fquamous Part having numerous fmall Ridges and Furrows for its Conjunction with the parietal Bones; and the reft of it is irregularly marked with the Convolutions of the middle Part of the Brain, and with Furrows made by the Branches of the Arteries of the Dura Mater.

From the under Part of this internal Surface, a large tranfverfe hard craggy Protuberance juns
runs horizontally inwards and forwards, with flarp Edge above, and two flat Sides, one cing obliquely forwards and outwards, and t : other as much backwards and inwards. To tt Ridge between thefe two Sides, the large lat ral Procefs of the Dura Mater is fixed.

Sometimes a fmall Bone, a-kin to the Self moid, is found between the finall End of thi petrous Procefs and the $\int_{\text {phenoid }}$ Bone (a).

Towards the back Part of the Infide of the Os temporum, a large deep Foffia is confpicuous where the lateral Sinus lies; and frequently on the Top of the petrous Ridge, a Furrow mal be obferved, where a fmall Sinus is frituated.
The internal proper Foramina of each co thefe Bones are, firft, the internal Meatus aui ditorius in the pofterior plain side of the pe: trous Procefs. This Hole foon divides into two) one of whith is the Beginning of the Aqtarduce of Fallopius; the other ends in feveral vers, fmall Canals (b) that allow a Paffage to thes Branches of the Portio mollis of the feventh. Pair of Nerves, into the Veltibule and Cochlea. Through it alfo an Artery is fent, to he diftributed to the Organ of Hearing.-The fecond Hole, which is on the anterior plain Side of the craggy Procefs, gives Paliage to a reflected Branch of the fecond Braneh of the fifth Pair of Nerves, which joins the Portoo dura of the auditory Nerve, while it is in the Aqueduct (c), finall!
(a) Riolan. Comment. de Offib, cap. 32.-- Winflow. Expofition Anatomique de corps humain, Trait. des Os Secs.
§. 266 . (b) Valfalv. De aure humana, cap. 3. § I4.
(c) Valfalv. De aure, cap 3. § 10.
mall Branches of Blood-vefiels accompanying he Nerves or paffing through fmaller Holes ear this one.-The Paffage of the cutaneous Jein into the lateral Sinus, or of a Branch of he occipital Artery, is feen about the Middle If the large Folfa for that Sinus; and the Oriice of the Canal of the carotid Artery, is vident at the under Part of the Point of the etrous Procef?
Befides theie proper Holes of the temporal 3ones which appear on their external and interral Surfaces, there are two others its each Side hat are common to this Pone, and to the occiital and /phenoidal Bones; which fhall be menioned afterwards in the Defcription of thefe Bones.
The upper round Part of the fquamous Bones sthin, but equal; while the low petrous Part s thick and ftrong, but irregular and unequal, aving the Diftinction of Tables and Diploe confounded, with feveral Cavities, Procefles, and Bowes within its Subftance, which are Parts of the Organ of Hearing. That a clear Idea may be had of this heautiful, but intricate Orgat, Anatomifts generally chufe to demonftrate Gll its Parts together. I think the Method good; and therefore, fince it would be improper to infert a compleat Treatife on the Ear here, thall omit the Defcription of the Parts contained within the Os petrofum of the Skeleton.

The temporal Bones are joined above to the parictal Bones by the. fquamous Sutures, and their pofterior Alditamenta: Before, to the Spheeooil Bone by the Suture of that Name; to the Cheek

Cheek Bones by the zygomatic Sutures: Behin to the occipital Bone, by the Lambdoid Sutu: and its Additamenta; and they are articulato with the lower $\mathfrak{f a r w}$, in the Manner which fha be defcribed when this Bone is examined.

The Purpofes which thefe two Bones ferver are eafily collected, from the general Ufe the Cratium, and from what has been faid ii the Defcription of their feverai Parts.
In an Infant, a finall Fiffure is to he ohferw ed between the thin upper Part, and the lowee craggy Part of each of thefe Bones; whic: points out the recent Union of thele Parts. Neither mafoid nor ftyloid Proceffes are yet t : be feen. - Inftead of a bony Funnel-like exten nal Meatus audiorius, there is only a fmoorl bony Ring, within which the Membrane of the Drum is faftened. - At the Entry of the Eus Atachian Tube, the Side of the Tympanum is no completed. - A little more outward than the internal auditory Canal, there is a deep Pit, o. ver the upper Part of whofe Orifice the interion femicircular Canal of the Ear is ffretched; and fome Way below this, the potterior femicircular Canal alfo appears manifeftly.
OS UCCIP IT IS *, fo called from its Situation, is convex on the Ontfide, and concave in. ternally. Its Figure is an irregular Square, or rather Rhomboid; of which the Angle above is generally a little rounded; the two lateral An-gles are more finifhed, but obtufe; and the lower one is ftretched forward in Form of a Wedge, and thence is called by fome the cunei-
*"Ivov, Bafilare, Prorx, Memorix, Pixidis, Fibrofum, Nervofum, Lambde.
form Procels.- If one would, however, be very nice in otferving the feveral Turns which the Fdges of the Os occipitis make, five or feven Sides, and as many Angles of this Bone, might be defcribed.
The external Surface is convex, except at the cuneiform Apophyie, where it is flated. At the Bare of this triangular Procefs, on each Side of the great Hole, but more advanced forwards than the Middle of it, the large oblong Protuberances, named the Condyles, appear, to ferve for the Articulation of this Bune with the firft Vertelra of the Neck. The fmooth Surface of each of thefe Corldyloid Proceffes is longeft from behind forwards, where, by their oblique Situation, they come much nearer to each other than they are at their Back-part. Their inner Sides are lower than the external, by which they are prevented from fliding to either Side out of the Cavities of the firt Vertebra (a). In fome Subjects each of thefe plain fimooth Surfaces feems to be divided by a fimall Rifing in its Middle; and the lower Edge of each Condyle, next the great Foramen, is difcontinued about the Middle, by an interveening Notch : Whence fome (b) alledge, that each of thefe Apopplyyes is made up of two Protuberan-ces-Round their Root a finall Depreffion and fpougy Roughnefs is obfervable, where the Ljgaments for furrounding and fecuring their Articulations adhere.-Though the Motion of the Head is performed on the Condyles, yet the Center of Gravity of that Globe does not fall I between
(a) Galen. de ufu Part. 1ib. 12. cap. \%
(b) Diemerbroeck, Anat. lib. 9. cap.6.
between them, but is a good Way further fon ward : from which Mechanifm it is evident that the Mufcles which pull the Head back. mult be in a confant ftate of Contraction which is ftronger than the natural Contractio of the proper Flexors, elfe the Head would all ways fall forvaids, as it does when a Man is an fleep, or labours under a Palfy, as well as in Im fants, where the Weight of the Head far ex ceeds the proportional Strength of the fe Murt cles. This feeming difadvantageous Situation: of the Condyles is however of good Ule to uss by allowing fufficient Space for the Cavities o: the Mouth and Fatuces, and for lodging a fuffil cient Number of Mufcles, which commonly ferves for other Ures; but may at Pleafure be direct. ed to act on the Head, and then have an ad-. vantarecus lever to act with, fo as to be able to foftain a confiderable Wcight appended, or - other Force applied, to pull the Head back.

Somewhat mo"e externally than the Condyles there is a fmall Rifing and femilunated Hollows in each Side, which make up Part of the Holes, common to the occipital and petrous Bones... Im.. mediately behind this, on each Side, a liahous Ridge is extended from the Middle of the Con-dyle, towards the Rnot of the Maftoid Process. Into this Ridge the Mufculas lateralis, common-. ly afcribed to Fallopius, is inferted.-About the Middle of the external convex Surface, a large Arch runs crofs the Bone; from the upper lateral Parts of which the occipital Mufcles have their Rife; to its Middle the Irapezii are attached; and half Way between this and the great Hole, a leffer Arch is extended.- In the

Hollows between the Middle of thefe Arches the Complexi are interted; and in the Depreflions more external and further forward than thefe, the $S_{j p l e n i i}$ are inferted.-Between the Middle of the loffer Arch and the great Hole, the litule hollow Narks of the retii minores appear; and on each Side of thefe the flethy lnfertions of the obliqui fuperiores and recti majores make Deprellioins. - Through the Middle of the two Arches a fmall fharp Spine is placed, which ferves as fome Sort of Partition between the Mufcles of different Sides, or rather is owing to the Action of the Mufcles depreffing the Bone on each Side of it, while this Part is tree from their Compreffion.- Thefe Prints of the Mufcles on this Bone are very ftrong and plain in fome Subjects, but are not fo diftinct in 0 . thers.-All round the great Foranien the Edges are nnequal, for the firmer Adhefion of the ferong circular Ligament which goes thence to the fint Vertebra.-One End of each lateral or moderator Ligament of the Head, is fixed to a rough Surface at the Fore-part of each Condyle, and the perpendicular one is connected to a rough Part of the Edre of the great Hole between the two Condyles.-Immediately before the Condyles, two lirtle Depreffions are made in the ex ternal Surface of the cumeiform Procefs, for the Infertion of the recti anteriores mintores Mulctes, which are unjufly afcribied to Coreper: And ftill further forward, nearer the Sphenoid Bone, are two other fuch Depreffions, for the Reception of the redi anteriores majores.- When we confider the Size of the Priuts of Mufcles on the I 2 occipital
occipital Bone, before and belind its Condyles: and, at the fame Time, compare their Diftance from thefe Centers of Motion of the Head, wee muft fee how much ftronger the Mufcles arte which pull the Head backwards, than thofe aree which bend it forward; and how much greater Force the former acquire by the long Leverr they act with, than the latter which are infert.ed fo near the Condyles. This great Force im the extenfor Mufcles is altogether neceffary, that they might not only keep the Head from falling forward in an ereet Pofture, but that they might fupport it when we bow forward in the: mot neceffary Offices of focial Life, when the: Weight of the Head comies to aft at right Angles : on the Vertebrae of the Neck, and obtains a long Lever to act with.

On the inner Surface of the Os occipitis we fee two Ridges; one ftanding perpendicular, the other running horizontally acrofs the firft. The upper Part of the perpendicular Limb of the Crofs, to which the Falx is fixed, is hollowed in the Middle, or often on one Side, for the Reception of the Juperior longitudinal Sinus, and the lower Part of it has the fmall or third Procefs of the Dura Mater faftened to it, and is fometimes hollowed by the occipital Sinus. Each Side of the horizontal Limb is made hollow by hy the lateral Sinufes inclofed in the tranfuerle Procefs of the Dutra Mater; the Fulfa in the sight Side heing generally a Continuation of the one made by the longitudinal Sinus in the perpendicular Limb, and therefore is larger than the left one (a), -Round the Middile of the Crols (a) Morgagn. Adverf. Anat. 6. Animad. i.

Crofs there are four large Deprefions feparated by its Limbs; the two upper ones leing formed by the Back-part of the Brain, and the two lower ones by the Cereberlium. - Farther forward than the laft mentioned Depreffions, is the lower Part of the Folfa for the lateral Sinus on each Side. - The imacr Surface of the cuneiform Apophyle is made concave for the Reception of the Midulla oblongata, and of the Bajlar Artery.--A Furrow is made on each Side, near the Edges of this Procels, by a Sinus of the Dura Nater, which empties itfelf into the: lateral Sinus (b).

The Holes of this Bone are commonly five moper, and two common to it and to the tem poral Bones.-. The firt of che proper Holes, called Foramion metghun * from its Size, is immediately behiad the wedere-like Procefs, and allows a Patiage to the IMedtibla oblorgate, Nervi acciforit, to the vertebral Arenies, and fome. times to the vertebral Veins. - At each Side of this great Hole, near its Fore part, and immediately above the Condyles, we always find a Hole, fonctimes two, which foon unite awain into one that opens externally; thro' thefe the minth Pair of Nerves go out of the Scull.... The fourth and fith Holes pierce from behind the Condyle of each Side into the Foffe of the lateral Sinulys they ferve for the Paffige of the cervical Veins to thele Sinufes. Often one of thefe Holes is wanting, fome imes both, when the Veins pa s thro the great ForamenBefides thefe five, we frequently meet with o. ther Holes near the Edges of this Bone. for the

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Tranfmiffoa
(b) Allin. de Omb. § 65 .

* Rachitidis, Medulx fpinalis.

Tranfmifion of Veins; but their Number and Diameter are very uncertain. The two com. mon Foramina are the large irregular Holes, one in each Side, between the Sides of the cu-. neiform Procefs, and the Edges of the petrous Bones. In a recent Subject, a floug Membrane runs crofs from one Side to the other of each of there Holes; in fome Heads I have feen thiss Membrane ofified, or a hony Partition dividing each Hole; and, in the greater Number of adult Sculls, there is a finall Tharp-pointed Pro-. cef's ftands out from the Os petrofum, and at more obtufe Rifng in the occipital Bone, be-. tween which the Partition is ftretched. Behindl this Parlition, where the largeft Space is left, the lateral Sinus has its Paffage; and before it: the eighth Pair of Nerves and Acceflorius make their Exit out of the Scull ; and fome Authors fay, an Artery paffes through this Hole, to be beftowed on the Dura Mater.

The occipital Bone is among the thickeft of the Cranium, thongh unequally fo; for it is ftronger above, where it lias no other Defence than the common Teguments, than it is below, where being prefied by the Lobes of the Brain and Cerebellum on one Side, and by the Action of the Murcles on the other, it is fo very thin, as to be diaphanous in many Sculls: But then thefe Mufcles ward off Injuries, and the Ridges aud Spines, which are frequent here, make it fufficiently frong to refift ordinary Forces. The Tables and Diploe are tolerably diftinct in this Bone, except where it is fo thin as to become diaphanous.

The

The occipital Bone is joined ahove to the $O f$. Sia parietalin and Triquetra when prefent, by the Lamhdoid Suture;-laterally to the temporal Bones, by the Additamenta of the Lambdoid Suture; -below to the $\int$ phenoid Bone, by the End of its cuneiform Procefs, in'the fame Way that Epiphyles and their Bones are joined: For, in Children, a ligamentous Cartilage is interpofed between the occipital and fuhenoid Bones, which gradually turns thimer, as each of the Bones advances, till their Fibres at laft run into each other; and, about fixteen or eighteen lears of Age, the Union of thefe two Bones becomes fo intimate, that a Separation cannot be made without Violence. -The Ds ocicipitis is joined by a double Articulation to the firft Vertebra of the Neck, each Condyle being received into a fuperior oblique Procefs of that Vertebra. What Motion is allowed here, we thall confider afterwards, where the Vertebre are defcribed.

The Ufes of this Bone appear from the pre ceeding Defcription, and therefore need not be repeated

An Infant born at the full Time, has this Bone divided, by unoffified Cartilages, into four Parts.-The firft of thefe is larger than the other three, is of a triangular Shape, and conflitutes all the Part of the Bone above the great Foramen. Generally Fiffures appear in the upper Part and Sides of this triangular Bone, when all the Cartilage is feparated by Maceration; and fometimes litte dittinct Bones are feen towards the Edges of it....The fecond and third Pieces of this Bone are exactly alike, and fituated
fituated on each Side of the great Foramen; from which very near the whole Condyles are produced; and they are extended forwards almoft to the Fore-part of the Hole for the ninth Pair of Nerves.- The fourth Piece is the cu-neiform Procefs, which forms 2 fmall Share oft the great Hole, and of thefe for the ninth Pairr of Nerves, and of the Condyles: Betwixt itt and the fphenoid Bone, a Cartilage is interpofed.

Of the eight Bones which belong to the Cranium, there are only two which are not yet de.. fcribed, viz. the Ethmoid and Spheroid. Thefe we already mentioned, in Complaifance to the Generality of Writers on this Subject, as Bones common to the Cranium and Face, becaule they enter into the Compofition of both: But the fame Reafon might equally be ufed for calling the fiontal Bone a common one too. I fhall, however, pals any idle Difpute about the Propriety of ranging them, and proceed to examine the Structure of the Bones themfelves.

OS ETHMOIDES*, or the Sieve like Bone, has got its Name from the great Number of fmall Holes with which that Part of it firft taken Notice of is pierced. When this Bone is entire, the Figure of it is not eafly defcribed; but, by a Detail of its Ceveral Parts, fome Idea may be afforded of the whole; and therefore I flall diffinguifh it into the Cribriform Lamella with its Procefs, the Nafal Lameila, Cellulce, and Offa fpongiofa.

The thin horizontal Lamella, is all (except its Back part) pierced obliquely by a great Number of fimall Holes, through which the Filaments

[^8]ments of the Olfactory Nerves pars. In a recent Suhject, thefe Holes are fo clofely lined by the Dura Mater, that they are much lefs conficuous than in the Skeleton._From the Middle of the internal Side of this Plate, a thick Procefs rifes upwards, and, being higheft at the Fore-part, gradually becomes lower, as it is extended backwards. From fome Refemblance which this Procels was imagined to have to a Cock's Comb, it has been called Crijta Gallit, The Falx is connected to its Ridge, and to the unperforated Part of the cribriform Plate. When the Crifta is broke, its Bafe is fometimes found to be hollow, with its Cavity opening ina the Nofe (a).-Immediately before the nigheft Part of this Procefs, is the blind Hole of the frontal Bone, which, as was formerly emarked, is often in a good Meafure formed y a Notch in the Fore-part of the Root of the Crifa.
From the Middle of the outer Surface of the Cribriform Lamella, a thin folid Plate is extenddownwards and forwards, having the fame ommon Bale with the Crifla Galli. Generally it s not exactly perpendicular, but is inclined to ne Side or other, and therefore divides the Ca ity of the Nore unequally. Its lnclination to ne Side, and Flexure in the Middle, is fomeimes fo great, that it fills up a large Share of ne of the Noftrils, and has been miftook for Polypus there. - It is thin at its Rife, and raher fill thinner in its Middle; yet afierwards, owards its lower Edge, it becomes thicker, that
$\dagger$ Verruca praedura, feptum offis fpongiofi.
(a) Palfyn. Anat, Chir. Tr. 4. Chap. 15.
that its Conjunction with the Bones and middle: Cartilage of the Nofe might be firmer.

At a little Diftance from each Side of this: external Procefs, a cellular and fpongy bonyy Subfance depends from the cribriform Plate. The Number and Figure of the Cells in this ir-regular Procefs of each Side, are very uncer-tain, and not to be reprefented in Words; on-. ly the Cells open into each other, and into the Cavity of the Nole: The uppermoft, which ares below the Aperture of the frontal Sinufes, are formed like Funnels. -The outer Surface off thefe Cells is fmooth and plain, where this Bone? affifts in compoing the Orbit; at which Place, on each Side, it has got the Name of Os pla-num ; on the upper Edge of which, a fmalll Notch or two may fometimes be obferved, which go to the Formation of the internal orbitar Holes; as was remarked in the Defcription? of the frontal Bone.

Below the Cellis of each Side, a thin Plate is extended inwards, and then bending down, it: becomes thick and of a fpongy Texture. This fpongy Part is triangular, with a ftreight upner Edge placed horizontally, an anterior one flanting from above, downwards and forwards, and with a pendulous convex one below.-The upper and lower Edges terminate in a fharp Point behind. - The Side of this pendulous fongy Part nest to the Septum Narium is convex, and its external Side is concave.-Thefe two Proceffes of the etbmoid Bone have got the Name of Ofra pongiofa, or Turbinata fuperiora, from their Sibitance, Figure, and Situation.

All the Prominencies, Cavities and Meaniers of this ethmoild Bone, are covered with a Continuation of the Membrane of the Nofrils, in a recent Subject-Its horizontal cribriform Plate is lodged between the orbitar Procelles of the frontal Bone, to which it is joined by the cthmoid Suture, except at the Back-part where it is connected with the Cuneiform Bone, by a Suture common to both thefe Bones, though It is generally efteemed Part of the Jphenoidal. - Where the Offa plana are contigunus to the frontal Bone within the Orbit, their Conjunction is reckoned Part of the tranfverfe Suture.- Farther forward than the Offa plana, the Cells are covered by the Ofla unguis, which are not only contiguous to theie Cells, but cannot be feparated from them, without breaking he hony Subftance; and therefore, in Juftice, hole Bones ongt to be demonftrated as Part of the ethmaid Bone.-Below the Offa unguis and plana, thefe Cells and offa spongiofa are overlopped by the maxillary Bones.- The celular Part of each palate Bone is contiguous o each Ds planum and Cells backivards...-The ower Fidge of the Na al perpendicular Plate is eceived inito the Furrov of the Vomer.- Its ofterior Fdge is joined to the Fore-part of he Procefles azygos of the Jphenoid Bone. It upper Edge joins the Nafai Procels of the rontal and nafal Bones, and its anterior one is connected to the middle Cartilage of the Nofe.
From all which, the Ufes of this Bone are eident, viz, to fuftain the anterior Lobes of the Brain; to give Paffage to the olfactory Nerves, and Attachment to the Falx; to enlarge the Organ

Drgan of Smelling, by allowing the Membrane of the Nofe a great Extent; to fraiten the Paf fage of the Air through the Nofe, by leaving: only a narrow winding Canal, on the fenfiblo membranons Sides of which the Subitances cont veyed along with the Air mult ftrike; to form Part of the Orbit of the Eyes and feptum narium; while all its Parts are to light as not too be in Hazard of feparating by their Weight:; and they are fo thin, as to forma large Surface ${ }_{i}$; without occupying much Space. This brittlew Subftance, however, is fufficiently protected from? external Injuries by the firm Bones which cover it.

If this Bone is feized on by any corroding Matter, we may eafily conceive what Deftruc.tion may enfue. Hence it is, that an Ozaena iss difficult to cure; and that, in violent Scurvies, or in the Lues Venerea, the Fabrick of the Nofe, the Eyes, and Life itfelf are in Danger. - The Situation of the Nafal Plate may fhew us, how dangerous a Fracture of the Bones of the Nofe: may be, when made by a Force applied to their middle Fore-part, of a Perfon in whom this na. fal Plate is perpendicular.

The Ethmoid Bone of ripe Children is divided into two, by a perpendicular Cartilage, which, when offified is the Crifta Galli, and Nafal Plate: But its other Parts are offified and conpleat.

OS SPHENOIDES*, or Wedge-like Bone, fo called becaufe of its Situation in the Middle

[^9]Niddle of the Bones of the Cranizum and Face, is of fuch an irregular Figure, that I know not any Thing to which it may be likened, unlefs, perhaps, it bear fome faint Relemblance to a Bat with its Wings extended.

When we view the external Surface of the Os fphenoides, two or three remarkable Pro. ceffes from each Side of it may be obferved, which are all of them again fubdivided. - The firft Pair is the two large lateral Proceffes or Wings; the upper Part of each of which is called the temporal Procefs, becaufe they join with the temporal Bones in forming the Temples, and the Seat for fome Share of the crotaphite Mufcles. That Part of the Wings which jutts out towards the Infide, fomewhat lower than the temporal Apoplyy fes, and is fmooth and hollowed, where it makes up Part of the Orbit, is thence named orbitar Procefles. Behind the Edge, feparating thefe two Proceffes, there is often a fmall Groove, made by a Branch of the fuperior maxillary Nerve, in its Paffige to the temporal Mufcle. The loweft and back Part of each Wing, which runs out fharp to meet the Offa petrofa, has been Atyled the fpinous Procefs: From near the Point of which a fharp-pointed Procefs is frequently produced downwards, which fome call Styliform, that affords Origin to the Ptery-ftaphylinus extermus Mufcle. From this ftyloid Procefs a very fmall Groove is extended along the Edge of the Bone to the Hollow at the Root of the internal Plate of the following Proceffes, which $\mathrm{K} \quad$, forms
forms Part of the Euffachian Tube (a) - The: fecond Pair of exterual Proceffes of the cunciform Bone is the two which fand out: almoft perpendicular to the Bafe of the Scull. Each of them has two Plates, and a middle: Fof fa facing backwards, and fhould, to carry on? our Comparifon, be likened to the Bat's Legs, tut are commonly faid to refemble the Wingss of that C'reature; and therefore are namedt Pterygoid or Aliform * Proceffes. The externall Plates are broadeft, and the internal are longeft.. From each Side of the external Plates the pte-. sygoid Mufcles take their Rife. At the Root off each internal Plate, a fmall Hollow may be re-marked, where the Mufcles Ptery-faphylinus in-ternus, or circumflexus palati rifes, and fome: Share of the cartilaginous End of the Euffachi-an Tube refts; and, at the lower End of the: fame Plate, is a Hook-like Rifing or Procefs, round which the Tendon of the laft-named! Mufcle plays, as on a Pulley. From the Edge of the external Plates fome fmall Tharp Spikes ftand out ; but their Number and Bulk are uncertain. - To thefe, another Pair may be added, to wit, the little triangular thin Procefs, which comes from each Side of the Body of the Sphenoid Bone, where the pterygoid Procefies are sifing from it, and are extended over the lower Part of the Aperture of the Simus as far as to join the etbmoid Bone, while their Body hang
(a) Winflow, Expofition Anatomigue du corps humain Traité des os fecs, § 233 .

- Naviculares.
hangs down into the Nares (a).-Wefides thefe Pairs of Procefles, there is a tharp Ridge which ftands out from the Middle of its Bale : Becaufe it wants a Fellow, it may be called Procelfus Azygos. The lower Part of this Procefs, where it is received into the Vomer, is thick, and often not quite perpendicular, but inclining more to ane Side than the other. The Fore-part of this Procels, where it joins the Natal Plate of the Os Ethmoides, is thin and ftreight. Thefe two Parts have been deferibed as two diftinct Procefles by fome.

The Depreffions, Sinuofities and Foffie, on the external Surface of this Sphenoid Bone, may be reckoned up to a great Number, viz. two on the temporal Apoplyyes where the crotaphite Mufcles lodge. - Two on the orbitar Proceffes, to make way for the Globes of the Eyes.
Two between the temporal and fpinous Proceffes, for receiving the temporal Bones. - Two between the Plates of the ptervgroid Proceffes, where the Mufculi pterygoidei inierni and Ptery-flaphylini interni are placed. - Two between the pterygoid and orbitar Proceffes, for forming the Holes, common to this, and to the Check and naxillary Bones. Two on the lawer Ends of the aliform Proceffes, which the palate Bones enter into. Two at the Roots of the tem. poral and pterygoid Proceffes, where the largeft Share of the external pterygoid Mufcles have their Rife. - Two at the Sides of the ProEe/fus azygos, for forming Part of the Nofe, \&゙c.
What I defcribed under the Name of tempo. $\mathrm{K}_{2}$ ral
(b) Albino Tab. Off. v. Fig. 2.6. A A - - Bertin: Mem. de

rat and fimous Procefles on the Out fide of the Sicull, are likewife feen on its Infide, where they are concave, for receiving Part of the Brain; and commonly three Apophyfes on the internal Surface of the fphenoid Bone are only mention. ed. - Two rifing broad from the Fore-part of its Body, become fmaller as they are extended obliquely backwards. - The third ftanding on a long tranfverfe Bate, near the Back-part of the Body of this Bone, rifes nearly eree, and of an egual Breadth, terminating often in a little Knob on each Side. The three are called Clinoid, from fome Refemblance which they were thought to have to the Supporters of a Bed. Sometimes one or both the anterior clinoid Procefles are joined to the Sides of the pofterior one, or to the Body of the Bone itfelf. From the Roots of the anterior clinoid Proceffes the Bone is extended on each Side outwards and forwards, till it ends in a fharp Point, which may have the Name of the Tranfuerfe fpinous Proceffes.-Between, but a little farther back than the two anterior clinoid Proceffes, we fee a Protuberance confiderably finailer than the pofterior clinoid Procefs, but of its Shape.-Another Procefs from between the tranverle Proceffes, often forces itfelf forwards into the Os Ethmoides.

Within the Scull, there are two Sinuofities in the internal Part of each Wing of the Jphemoid Bone, for receiving the middle Part of the Brain -One between the tranfverfe finous Proceffes, for lodging the Part of the Brain where the Crura medullae oblongata are.-Im. mediately before the third or middle Clinoid

Procefs,

Procefs, a fingle Pit generally may be remark. ed, from which a Foffa goes out on each Side to the Holes through which the optic Nerves pafs. The Pit is formed by the conjoined optic Nerves; and in the Fofle thefe Nerves are lodged, as they run divided within the Scull.Between that third Protuberance and the pofterior clinoid Procefs, the large Pit for the Glandula pituitaria may be remarked. This Cavity, becaufe of its Refemblance to a Turkifh Saddle, is always deferibed under the Name of Sella Turcica, or Ephippium.-On the Sides of the pofterior clinoid Procefs a Foffa may be remark. ed, that ftretches upivards, then is continued forwards along the Sides of the Sella Turcica, near to the anterior clinoid Procefles, where a Pit on each side is made. Thefe Folfa point out the Courfe of the two internal carotid Ar. teries after they have entered the Seull.-Befides all thefe, feveral other Folf ${ }_{c}$ may be obferved, leading to the deveral Holes, and im: printed by the Nerves and Blood Veffels.

The Holes on each Side of the Or Jphenoides are fix proper, and three common.—The firyt is the round one immediately below the anterior clinoid Procelfes, for the Paffage of the optic Nerve, and of the Branch of the internal carotid Artery that is fent to the Eye. The fecond is the Foramen lacerum, or lang $\epsilon$ Slic between the tranfverfe fpinous and orbiar Proceffes: The interior End of which Slit is large; and, as it is extended outwards, it becomes narrower. The outer End of it is formed in the Os frontis; and therefore this might be reckoned among the common Foramina.

Through it the third, fourth, the firft Branch of the fifth, and the greater Share of the fixth Pair of Nerves, and an Artery from the internal Carotid, go into the Orbit. Sometimes a fimall Branch of the external Carotid enters near its End, to be diftributed to the Dura Mater (a), and a Vein, fome call it the Venous Duct, or, Nuck's Aquceduct, returns through it to the cavernous Sinus. - The third Hole, fituated a little behind the one juft now defcribed, is called Rotundum, from its Shape. It allows Paffage to the fecond Branch of the fifth Pair of Nerves, or fuperior maxillary Nerve, into the Bottom of the Orbit. -The fourth is the Foramen ovale, about half an Inch behind the round Hole. Through it the third Branch of the fifth Pair, or inferior maxillary Nerve, gnes out ; and fometimes a Vein from the Dura Mater paffes out here (b).-Very near the Point of the fpinous Procefs is the fifth Hole of this Bone: It is fmall and round, for a Paffage to the largeft Arrery of the Dura Mater, which often is accompanied with a Vein.-The fixth proper Hole (c) cannot he well feen, till the cuneiform Bone is feparated from all the other. Bones of the Cranium; for one End of it is hid by a fmall Protuberance of the internal Plate of the ptery. gaid Procefs, and by the Point of the Procelfus
(a) Winfow, Expoftion Anatomique du corps humain, Traité des Arteres, $§ 60 . \&$ de la Tete, $\S 2 \sigma$.
(b) Ingralf: Commentar in Galen. de Uffib. lib, 1. comment. 8.
(c) Vefal, Anat Lib. 1. cap. 12.-Euflach. Tab. 46. Fig. \$3. \& 16. - Vidus Vidius, Anat. lib. 2. cap. 2. Explicat. Tab. 5. \& Tab. 5. Fig. 8. 9: se. lit. O .
petrofus of the temporal Bone. Its Canal is extended above the inner Plate of the pterygoid Procefs; aud where it opens into the Cavity of the Nofe, it is concealed by the thin laminous Part of the palate Bone. Through it a confiderable Branch of the fecond Branch of the ffith Pair of Nerves is reflected.-Often in the Middle of the Sella Turcica a fmall Hole or two pierce as far as the cellular Subftance of the Bone ; and fometimes at the Sides of this Sella, one or more fmall Holes penetrate into the jphenoidal Sinufes. Thefe Obfervations afforded fome Anatomifts (a) an Argument of Weight in their Days in Defence of Galen (b), who afferted the Defcent of the Pituita that Way into the Sinules below.

The fir $t$ of the common Holes is that unequal Fiffure at the Side of the Sella Turcica, between the extreme Point of the Ds petrofum and the Sinous Procefs of the cuneiform Bone. This Hole only appears after the Bones are boiled; for, in a recent Subjeet its Back-part is covered by a thin bony Plate that lies over the internal carotid Artery, and further forward it is filled with a cartilaginous Ligament, under which the cartilaginous Part of the Eufachian Tube is placed: It was hy this Paffage that the Ancients believed the Jlimy Matter was conveyed from the Emunctory of the Brain, the Glandula pituitaria, to the Fauces.-The fecond common Hole is the large Difcontinuation of the external Side of the Orbit, left between the orbitar Proceffes
(a) Jac. Sylv. Calumnix fecundæ amolitio.-Laurent. Hifto Anat. lib. 2. quæf. If.
(b) Galen. De ufu Part. lib. 2. cap. 1 .

Proceffes of the cuneiform Bone, the Os max illare, malce, and palati. In this large Hole the Fat for lubricating the Globe of the Eye and temporal Mufcle is lodged, and Branches of the fuperior maxillary Nerve, with fmal! Arteries from the Carotid and Veins pafs.-The third Hole is formed between the Bafe of this Bone and the Root of the Orbitar Procefs of the Pa -late-bone of each Side. Through this a Branch of the external carotid Artery, and of the fecond Branch of the fifth Pair of Nerves, are allowed a Paffage to the Noftrils, and a returning Vein accompanies them. Sometimes, how. ever, this Hole is proper to the Palate-bone, being entirely formed out of its Subftance.

Under the Sella Turcica, and fome Way farther forward, but within the Subftance of the Sphenoid Bone, are two Sinufes, feparated by a bony Plate. Each of them is lined with a Membrane, and opens into the upper and Backpart of each Noftril by a round Hole, which is at their upper Fore-part. This Hole is not formed only by the Os Jphenoides, which has an Aperture near as large as any tranfverfe Section of the Sinus, but alfo by the Palate Bones which are applied to the Fore-part of thefe Sinufes, and clofe them up, that Hole only excepted, which was already mentioned. Frequently the two Sinufes are of unequal Dimenfions, and fometimes there is only one large Cavity, with an Opening into one Noftril. Thefe Cavities are likewife faid (a) to be extended fometimes as far back as the great Foramen of the occipital Bone. In other Subjects (a) Albino de Offib. § 39.
ects they are not to be found, when the Bone is compofed of large Cells (a). Some (b) mention a Cavity within the Partition of the Sinufes; but it is fimall. - The Jphenoidal Sinufes ferve the fame Ufes as the frontal do.

As this Bone is extremely ragged and unequal, fo its Subitance is of very different Thicknefs, being in fome Places diaphanous; in others it is of a middle Thicknefs, and its middle Back-part furpaffes the greateft Share of the Cranium in Thicknefs.

The Os Jphenoides is joined, by its Wings, to the parietal Bones above, to the Os frontis and Offa malarum before, to the temporal Bones hehind ;-by the Fore-part of its Body and fpinous Proceffes, to the frontal and Ethmoid. Bones;-by its Back-part, behind the two Sinures, to the occipital, where it looks like a Bone with the Epiphyfes taken off, and, as was for= merly obferved in the Defcription of the occipital Bone, it cannot be feparated without Violeuce in Adults; to the Palate Bones, by the Ends of the pterygoid Proceffes, and ftill more by the Fore-part of the internal Plates of the pterygoid Procelles, and of the Sinufes;-to the maxillary Bones, by the Fore-part of the external pterygoid Plates;-to the Vomer and Nafal Plate of the Os etbmoides, by the Pro. ceflus azygos. All thefe Conjunctions, except the laft, which is a Schindylefis, are faid to be by the Suture proper to this Bone.; though it is nt firft Sight evident, that feveral other Sutures,
(a) Fefal lib. x. cap. 6.
(b) Id. ibid.
as the tranfuerfe, etbmoidal, Eoc. are confounded with it.

We fee now how this Bone is joined to all the Bones of the Cranium, and to moft of the upper Jaw ; and therefore obtained the Name of the Wedge-like Bone.

The Ufes are fo blended with the Defcription, as to leave nothing new to be added concerning them.

The fphenoid Bone is almoft compleat in a Faetus of nine Months; only the great Alae feparate after Maceration from the Body of the Bone-The Procelfus azygos is very large and hollow ;-the thin triangular Procefles are not offified the internal Surface of the Body is unequal and porous; - the Sinufes do not appear.

Whoever is acquainted with each Bone of the Cranium, can, without Difficulty, examine them as they ftand united, fo as to know the Shapes, Sizes, Diftances, \&c. of their feveral Parts,
 formed by them, which is of great Ufe towards underftanding the Anatomy of the Parts contiguous tn, contained within, or connected to them. Such a Review is neceffary, after confidering each Clafs of Bones. Thus the Orbits, Noftrils, Mouth, Face, Head, Spine, Thorax, Pelvis, Trunk, Extremities, and Skeleton, ought likeways to be examined.

The $F A C E$ is the irregular Pile of Bones, compofing the fore and under Part of the Head, which is divided, by Authors, into the Upper and Lower Maxillse or Jaws.

The fuperior Maxilla + is the common Defignation given to the upper immoveable Share of the Face; though, if we would follow Celfus (a), we fhould apply the Word Maxilla to the Lower Jaw only, and the Name Mala to this Upper Jaw. In Complaifance to pre. vailing Cuftom, I fhall, however, ufe the Terms as now commonly employed. - The Shape of the fuperior Jaw cannot eafily be exprefled ; nor is it neceffary, provided the Shape and Si:uation of all the Bones which compofe it are tefcribed. It is bounded above by the tranfverfe Suture, behind by the Fore-part of the Jphenoid Bone, and below by the Mouth.

The upper Jaiv confifts of fix Bones on each side, of a thirteenth Bone which has no Felow, placed in the Middle, and of fixteen Teeth. The thirteen Bones are, two offa nafi, wo offa unguis, two Olla malarum, two Offa naxillaria, two offa palati, two Olfa fpongiofa eferior'a, and the Vomer.
The $O \int \sqrt{a}$ nafi are placed at the upper Part f the Nofe: the Offa unguis are at the inernal Cantbi of the Orbits;-O Ofa malarum Form the Prominence of the Cheeks; - $3 / \sqrt{a}$ naxillaria form the Side of the Nofe, with the vhole Lower and Fore-part of the Upper Jaw, nd the greateft Share of the Roof of the Mouth:-Ofa palati are fituated at the Backart of the Palate, Noftrils, and Orbit ;--Offa pongiofa are feell in the lower Part of the Na-es;--. and the Vomer helps to feparate thefe two Lavities.

The
$\dagger$ Eiarov, yives, Mandibula.
(a) Lib, 8. cap, 1.

The Bones of the Upper Faw are joined to the Bones of the Scull by the Schindylefis and Sutures already defcribed as common to the Cranium and Face, and they are connected to each other by Gomphofis and fifteen Sutures.

The Gomphofis only is where the Teeth are fixed in their Sockets, and the Schindylefis is only where the Edges of the Vomer are joined to other Bones.

The Sutures are generally diftinguifhed by Numbers, which have been differently applied; and therefore I join thofe (a) who prefer the giving Names to each, which may be eafily contrived from their Situation, or from the Bones which they connect.

The firft is the anterior Nafal *, which is ftreight, and placed longitudinally in the mid.. dle Fore-part of the Nofe.

The fecond and third are the lateral Nafal t, which are at each Side of the Nofe, and almoft parallel to the firft Suture.

Each of the two Lacrymal is almof femicircular, and is placed round the lacrymal Groove.

The fixth and feventh are the internal Orbiar ; each of which is extended obliquely from the Middle of the lower Side of an Orbit to the Edge of its Bafe.

The two external Orbitars are continued, each from the End of the internal Orbitar, to the Uuder and Fore-part of the Cheek.

The
(a) Vander Linden, Medicin. phyfiolog. cap. 13.art 2. § 30. -Rolfinc. Anat. lib. 2. cap. 25.--Schenk. Schol. part. §ult. par. 2. cap. 5.

* Nafalis Recta.
+ Nafalis Obliqua.

The tenth is the my/tachial, which reaches only from the lower Part of the Septum nari um to between the two middle Dentes Incijores.

The longitudinal Palate + Suture ftretches from the Middle of the foremof Teeth through the Middle of all the Palate.

The tranfuerfe Palate one $\ddagger$ runs acrofs the Palate, nearer the back than the Fore-part of it.

Each of the two Palato maxillary is at the Back-part of the Side of each Noftril.

The fifteenth is the Spinous, which is in the Middle of the lower Part of the Noftrils. This may, perhaps, be rather thought a double Sclinndylef is.

The Connexion of the O/fa Spongiofa to the Side of each Noftil, is fo much by a Mem. brane in young Subjects, by a fort of Hook, and afterwards by Concretion or Union of Subftance in Adults, that I did not know well how to rank it: But if any chufes to call it a Suture, the Addition of two tranfverfe Nafal Sutures may he made to thofe above named.

Thefe Sutures of the Face (formerly called Harmonice) have not fuch confpicuous Indentations as thofe of the Scull have; the Bones here not having Subftance enough for forming large Indentations, and there being lefs Necelfity for Security againft external Injuries, or any internal protruding Force, than in the Cra-nium.-Thefe Sutures often difappear in old People, by the Bones running into each other ; which can do little Prejudice, becaufe the prinL
\& Laquearis, Palataria recta.
\& Arcuata, Palatina pofica.
cipal Ufe of the Bones being fo numerous here, is to allow them to be extended into a proper Form.

It is evident, from the Manner of the Conjunction of thefe Bones, that they can have no Motion, except in common with the Crarium.

The Purpoles which this Pile of Bones ferves, will be fhewn in the Defcription which I am to give of each of them.

OSSA NASI, fo named from their Situation at the Root of the Nofe, are each of an irregular oblong fquare Figure, being broadeft at their lower End, narroweft a little higher than their Middle, and becoming fomewhat larger at the Top, where they are ragged and thickeft, and have a Curvature forwards, that their Connexion with the frontal Bone might be ftronger. - Thefe Bones are convex externally, and thereby better refift any Violence from without; and they are concave internally, for enlarging the Cavity of the Nofe.

The lowrer Edge of thefe Bones is unequal, and is Atretched outwards and backwards, to join the Cartilages of the Noftrils. - Their anterior Side is thick, efpecially above, and unequal, that their Conjunction to each other might be ftronger; and a finall Rifing may be remarked on their inner Edge, where they are fuftained by the Septum narium.-Their pofterior Side, at its upper Half, has externally a Depreffion, where it is overlopped fome Way by the maxillary Bones, while its lower Half covers thefe Bones: By which Contrivance, they do not yield eafily to Prefiure applied to their Forepart or Sides.

A fmall Hole is frequently to be obferved on their external Surface, into which two, three, or four Holes, which appear internally, terminate for the Trantimiffon of fmall Veins, fometimes the Holes go no further than the Cancelli of the Bones.

The Nafab Bomes are firm and folid, with very few Cells or Cancelii in them; the thin Subfance, of which they conilt, not requiring much Marrow.

They are joined above to the frontal Bone, by the Niddle of the tranverje Suture;-behind, to the maxillary Bones, by the later al Na fal Sutures:-below, to the Cartilages of the Nofe; -before, to one another, hy the anterior Nafal Suture; - internally, to the Septum narium.

Thefe Bones ferve to cover and defend the Root of the Nofe.

In an. Infant the Nafal Bones are proportionally fhorter, and lefs thick at their upper Part, than in an Adult, but are otherwife compleat.

OSSA UNGUIS, or LACRYMALIA, are fo named, hecaufe their Figure and Magnitude are fomething near to thofe of a Nail of one's Finger, and becaufe the Tears pais upon them into the Nofe.

Their external Surface is compored of two fmooth Concavities and a middle Ridge. The Depreffion behind forms a fimall Sliare of the Orbit for the Eye-ball to move on, and the one before is a deep perpendicular Canal, or Fofla, larger above than below, containing Part of the lacrymal Sac and Duct.' This is the Part that ouglat to be pierced in the great Operati-
on for the Fiffula lacrymalis.-This Foffa of the Bone is cribriform, or has a great Number of finall Holes throngh it, that the Filaments from the Membrane which lines it, infinuating themfelves into thefe Holes, might prevent a Separation of the Membrane, and fecure the Bone in its natural situation.-The Ridge between the fe two Cavities of the Os unguis, is the proper Boundary of the Orbit at its internal Conthus: and beyond which Surgeons mould not proceed backwards in performing Operations here. - The internal or pofterior Surface of this Bone confifts of a Furrow in the Middle of two Convexities.

The Subftance of the Os unguis is as thin as Paper, and very brittle; which is the Reafon that thole Bones are often wanting in Skeletons, and need little Force to pierce them in living Subjects.

Each of thefe Bones is joined, above, to the frontal Bone, by Part of the tranfierfe Suture; -behind, to the Os planum of the Ethmoid Bone, by the fame Suture;-before, and below, to the maxillary Bone, by the lacrymal Suture. -Internally, the Offa unguis cover fome of the Sirnus ethmoidales; Day, are really continuous with the bony Lamella, which make up the Sides of thefe Cells; fo that they are as much Part of the Ethmoid Bone, as the Ofla plana.

Thefe unguiform Bones compofe the anterior internal Parts of the Orbits, lodge a Share of the lacrymal Sac and Duet, and cover the ethmoid Cells.--Their Situation and tender Sub. ftance, make a ralh Operator in Danger of deItroying a confiderable Share of the Organ of Smelling,

Smelling, when he is performing the Operation of the Fiftula lacrymalis; but when thefe Bones are hurt, they caft off without much Difficulty, and confequently the Wound is foon cured, unlefs the Patient labours under a general Cacoethes, or there is a Predifpofition in the Bones to Caries; in which Cafe, a large Train of bad Symptoms follow, or, at beft, the Cure proves tedious.

Thefe Bones are fully formed in a new born Child.
oSSA MALARUM* was the Name given by Ceifus, as was already remarked, to all the Upper Jaw; but is now appropriated to the prominent fquare Bones, which form the Cheek on each Side._-Before, their Surface is convex and fmooth; backward, it is unegual and concave, for lodging Part of the Crotaplyyte Mufcles.

The four Angles of each of thefe Bones have been reckoned Proceffes by fome. - The one at the external Cantious of the Orbit, called the fuperior orbitar Procefs, is the longeft and thick-eft.-The fecond terminates near the Middle of the lower Edge of the Orbit in a fharp Point, and is named the inferior orbitar Procefs. The third, placed near the lower Part of the Cheek, and thence called maxillary, is the fhorteft, and neareit to a right Angle.—The fourth, which is called Zygomatic, becaufe it is extended backivards to the Zygoma of the temporal Bone, ends in a Point, and has one Side itreight, and the other floping.-Between the

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L_{3}
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[^10]two orbitar Angles there is a concave Arch, which makes about a Third of the external Circumference of the Orbit, from which a fifth Proceis is extended backwards within the Orbit; to form near one Third of that Cavity; and hence it may be called the imtcrual orhitar Procefs.From the lower Edge of each of the Offa malarum, which is between the maxillary and zygomatic Proceffes, the Maffeter Mufcle takes its Origin; and from the exterior Part of the Zygomatic, Procels, the Mufictus diftortor oris rifes; in both which Places the Surface of the Bone is rough.

On the external Surface of each Cheek bone, one or more fmall Holes are commonly found, for the Tranfmifion of fmall Nerves or Bloodveffels from, and fometimes into the Orbit.On the internal Surface are the Holes for the Paffage of the nutritious Veffels of thefe Bones. - A Notch on the Outfide of the internal orbitar Procefs of each of thefe Bones, affifts to form the great Slit common to this Bone, and to the Sphenoid, Maxillary, and Palate Bones.

The Subftance of thefe Bones is, in Proportion to their Bulk, thick, hard, and folid, with fome Cancelli.

Each of the Offa molarum is joined, by its fuperior and internal orbitar Procelles, to the Os frontis, and to the orbitar Procefs of the fphenoid Bone, by the tranfierfe Suture.-By the Edge between the internal and inferior orbitar Proceffes, to the maxillary Bone, by the internal orbitar Suture.-By the Side between the maxillary and inferior orbitar Procefs, again to the maxillary Bone, by the extomal orfitar

Suture. - By the zygomatic Procefs to the Os temporutn, by the zygomatic Suture.

The Cheek-bones are entire, and fully offified in all their Parts in Infants.
OSSA MAXILLARI A SUPERIORA, are the largeft Bones, and confitute the far greater Part of the upper Jaw, which has appropriated the Name of Maxillaria to them. The Figure of one of them, or of the two when joined, is fo irregular, that Words can fcarce give an Idea of it.

The Proceifes of each $D_{\text {; }}$ maxillare may be reckoned feven. - The firft is the long Nafal one at its upper and fore Part, which is broad below, and turns fimaller, as it rifes upwards, to make the Side of the Nofe. - At the Root of this, a tranfverle Ridge may be obferved within the Noftrils, which lupports the Fore-part of the upper Edge of the Os Jpongiofum inferius.The fecond is produced backwards and outwards, from the Root of the Nafal Procefs, to form the lower Side of the Orbit ; and therefore may be called orbitar. - The Edyre of this orbitar Procefs, and the Ridge of the nalal one, which is continued from it, make a confiderable Portion of the external Circumference of the Orbit. From the proper orbitar Procefs, a very rough triangular Surface is extended downwards and outwards, to be connected to the Cheek-bone; and therefore may be called the malar Procefs, from the loweft protuberant Part of which fome Share of the maffeter Mufcle takes its Rife. -Behind the orbitar Procefs, a large Tuberofity, or Bulge of the Bone appears, which is efteemed the fourth Procefs.-On the internal

Part

Part of this we often meet with a Ridge, almoft of the fame Height with that in the Nafal Procefs, which runs tranfverfely, and is covered by a fimilar Ridge of the palate Bone, on which the Back-part of the upper Edge of the Os Jpongiofum inferius refts. - The convex Back-part of this Tuberofity is rough for the Origin of Part of the external pterygoid Mufcle (a), and more internally is fcabrous, where the Palate and fphenoid Bones are joined to it.- That fpongy Protuberance * at the lower Circumference of this Bone, where the Sockets for the Teeth are formed, is reckoned the fifth. - The fixth is the horizontal Plate, which forms the greater Part of the Bafe of the Noftrils, and Roof of the Mouth; its upper Surface, which belongs to the Noftrils, is very fmooth, but the other below is arched and rough, for the fronger Adhefinn of the Membrane of the Mouth, which is ftretched upon it, and in chewing, fpeaking, $\sigma^{\circ}$ c. might otherwite be liable to be feparated. - The feventh rifes like a Spine from the inner Edge of the lart, and forms a fmall Part of the Partition of the Noftrils.

The Depreffions in each maxillary Bone are, 1. A Sinuofity behind the orbitar Procefs, made by the temporal Mufcle. 2. A Pit immediately before the fame Procefs, where the Origin of the Mufculus elevator Labiorum communis, and Elervator labii fuperioris, with a Branch of the fifth Pair of Nerves, are lodged fecurely. 3. The hollow Arch of the Palate. 4. The femicircular great Notch, or Entry to the lower Part of the

[^11]the Noftrils, betwixt the Root of the Nafal Procefs and Spine of the palate Plate. -Below this, the Fore-part of the Bone is flatted, or fometimes hollowed by the Mufculus depreffor labii juperioris. 5. Sockets for the Teeth $\dagger$ : The Number of thele Suckets is uncertain; for the fame Number of Teeth is not in all People, and the four backmoft Teeth of each Side of each Jaw vary greatly in their Number of Roots; and when the Teeth of a living Perfon fall out, or are taken away, tbe Sockets fill up with an offeous Net-work, which becomes folid afterwards.--6. The lacrymul Fofla in the Nafal ProCefs, which affifts the Ds unguis to form a Paffage for the lacrymal Duct. This Part of the Bone forming this $F_{0} / f a$ is fo firm and ftrong that a Surgeon fcarce can perforate it with the ordinary Inftruments for the Fiftula Lacrymatis, and therefore ought to avoid it in doing this Operation.Immediately on the Dutfide of this, there is a fmall Depreffion, from which the inferior or leffer oblique Mufcle of the Eye hasits Origin (a). 7. The Canal on the upper Part of the great Tuberofity within the Orbit, which is almoft a conlpleat Hole; in this a Branch of the fuperior maxillary Nerve paffes.-Befides thefe, the fuperior Surface of the great Bulge is concave, to receive the under Part of the Eye.-Immediate ly above the tranfverfe Ridge in the Nafal Procefs, a fimall Hollow is formed by the Os Spongiof um. - In fome Subjects, the Nafal Proceis, has a fmall round Pit above the lacrymal Duct, where
$\uparrow$ Poídice, inpisxor, Alveoli, Foffulx, Mortariola, Frxina, Locelli, Cavæ, Pralfepiola, Loculamenta.
(a) Winfow, Expofition Anatomique des Os Secs, §276.
where the little Tendon or Ligament of the orhicular Mufcle of the Eye-lids is inferted. It is this Tendon, and not the Tendon of the larger oblique Muicle of the Eye, which there is fome hazard of cutting in the Operation of the Fiffula lacrymatis.

The Holes of this Bone are two proper and two common, which are always to be found, befides feveral others, whoí Magnitude, Number, frc. are uncertain. The firt of the proper is the external Orbitar, immediately below the Orbit, by which the infra-orbitar Branch of the fecond Branch of the fifth Pair of Nerves, and a fmall Artery, come out, after having paffed in the Canal, at the Bottom of the Orbit, defcribed Numb. 7. of the Depref-frons.- This Hole is often double, and that when the Nerve has happened to fplit before it has efcaped from the Bone.... The fecond is the Foramen incifinum, juft behind the Fore-teeth which, at its under Part, is one irregular Hole common to both the maxillairy Bones when they are joined; but, as it afcends, foon divides into two, three, or fometimes more Holes; fome of which openinto each Noftril. Through them fmall Arteries and Veins, and a Twig of the fecond Branch of the fifth Pair of Nerves pafs, and make a Communication between, or join the lining Coats of the Nole and Mouth.... In fome Subjects, Steno's Duct may be traced fome way on the Side of thele Palfages next to the Nofe, and fmall Orifices may be obferved opening into the Mouth.

The firft common Hole is that which appears at the inner Side of the Back-part of the Tube-
rolity and of the Sockets of the Teeth, and is formed by a Folfic in this Bone, and a correfponding one in the Ospalati: Through it a Nerve, which is a Branch of the fecond Branch of the fifth Pair, runs to the Palate. —The other common Hole is the great Slit in the Outfide of the Orbit defcribed already, as the fecond common Hole of the fphenoid Bone.

On the Nafal Procefs of ten Holes may be obferved for the Paffage of Veffels to the Subftance of the Bones; and, at the Back-part of each Tuberofity, feveral Foramina are placed, for the Tranfmiffion of Nerves to the Cavity within: But thefe are uncertain.

All the Body of the maxillary Bone is hollow and leaves a large Simus a-kin to the frontal and Splenoid, which is commonly, but unjuftly, called Antrum Highmoriamum ** When the Os maxillare is fingle or feparated from all the other Bones of a Skeleton, its Antrum appears to have a large Aperture into the Noftrils; but, in a recent Subject, it is fo covered at its Backpart, by the palate Bone; in the Midale, by the Os fpongiofum inferius; before, by a ftrong Membrane, that one, or fometimes two Holes fcarce larger than a Crow-quill, are only left at the upper Part; which after a fhort winding Progrefs, open into the Nofrils between the two Offa fpongiofa --. At the Bottom of this Cavity, we may often obferve fome Protuberances, in which the fmall Points of the Roots of the Teeth are contained (a)...-This Cavern, and the Sockets of the Teeth are often divided by the

[^12]the Interpofition only of a very thin bony Plate, which is liable to be eroded by acrid Matter collected in the Antrum, or to be broke in drawing a Tooth (b). The Symptoms of a Collection of Matter here maturally lead us to the Practice of pulling out the Teeth, and piercing through this Plate into the Antrum, to procure an Evacuation of the collected Matter; by which confiderable Service is frequently done (c).

The maxillary Sinufes have the fame Ufes as the frontal and fphenoidal; and the Situation of the Sinufes is fuch, that the Liquor drilling from them, from the Cells of the Ethmoid and Palate Bones, and from the lacrymal Ducts, may always moiften all the Parts of the Membrane of the Nares in the different Situations which the Head is in.

Though the Membranes, which line the frontal, Jphenoidal, and maxillary Sinufes, are Continuations of the one which covers the Bones within the Nofe; yet they are much thinner than it is, and have fo much fmaller Veffels, that the Injection which makes the Membrane of the Nofe red all over, fills only fome few Veffels of the maxillary Sinufes, and fcarce is obferved in the frontal and fphenoidal. Are not the larger Veflels intended for a more plentiful Secretion of a vifcid Liquor to defend the Membrane from the Effects of the Perflatus, which is conftantly through the Nofe? Are not the Membranes which have the fmalleft Veffels, cateris paribus, the moft fenfible? Are
not
(a) Highmore, Bid.
(b) Cowper in Drake's Anthropol. Book 3. Chap. 10.Medical Eflays and Obferv. Vol. V. Art. 30.
not many Phaenomena of Smelling, Inflammations of thefe Parts, Megrim, Polypi, Ec. depending on this Structure of thefe Membranes?

The Subtance of the O/fa maxillaria is compact and firm, except at the inferior Procels, in which the Teeth are lodged, where it is very fpongy.

The maxillary Bones are joined above by the upper Ends of their nafal Proceffes to the $O_{s}$ frontis, by the tranfuerfe Suture; -at the Sides of thefe Proceffes, to the Offa unguis, by the lacrymal Sutures;-to the nafal Bones, by the lateral nafal Sutures;--by their orbitar Proceffes, to the Cheek Bones, by the external orbitar Sutures;-by the internal Sides of the internal orbitar Procelles, to the offa plana, by Part of the ethmoidal Suture; - by the Back-part of the Tuberofities, to the palate Bones, by the Suturce palato-maxillares; by the pofterior Edges of their palatine Lamella, to the Offa palati, by the tranfuerfe Palate Suture:-——by their Nafal Spines, to the Vomer, by the fpinous Suture; by their Sockets, to the Teeth by Gompho/is; - by the internal Edge of the Palate Plate, to one another, by the longitudinal Palate Suture; on the Upper and Fore-part of which a Furrow is left for receiving the Cartilage which forms the Partition of the Nofrils ;-..-between the Fore-part of the Noftrils and Mouth, to each other, by the myfachial Suture; - fometimes they are comnected to the of ra spongiofa inferiora, by a plain Concretion or Union of Subitance.

Thefe Bones form the greater Part of the Nofe and of the Roof of the Mouth, and a
confiderable Share of the Orbit. They contain fixteen Teeth, give Rife to Mufles, Tranfmiffion to Nerves, \&oc. as mentioned in the Defcription of their feveral Parts.

In each of the maxillary Pones, of a newborn Child, the external urbitar Procefs is hollow with remarkable Holes in it;--there are five Sockets for the Teeth, of which the two pofterior are very large, and, when divided by a fecond crofs Partition, make the Number of Sockets fix ( $a$ ). - The Palate Plate is cribriform about the Middle. The great Tuberofity is not formed; -inftead of the Antrum, there is only an oblong Depreffion at the Side of the Noftrils.

OSSA PALATI are commonly defcribed as two fmall fquare Bones, at the Back-part of the Palate or Roof of the Mouth, though they are of much greater Extent, being collinued up the Back-part of the Noftrils to the Orbit (b). Each Palate-bone may therefore be divided into four Parts, the Palate Square-bone, the pterygoid Procefs, nafal Lamella, and orbitar Pro. cefs.

The Square bone is unequally concave, for enlarging both the Mouth and Cavity of the Nofe. The upper Part of its internal Edge rifes into a Spine, after the fame Manner as the Palate Plate of the maxillary Bone does, to be joined with the Vomer.--Its anterior Edge is unequally ragged, for its firmer Connexion with
(a). Albin Ofteogen. Tab. 5. Fig. 45.-Ungebav. de Dentit. Fecund. jun. § 1.
(b) Eufach. Tab. 47. Fig. x, 3, 6, 7, 8.——Vidus Vidius, (ie Anat: lib. 2. cap. 2. Explicat. Tab. 6. Fig 19.-Wingllow Memoires de l'Acad, des Sciences, 1720.
with the Patate Procefs of the Os maxillare. The internal Edge is thicker than the reft, and of an unequal Surface, for its Conjunction with its Fellow of the other Side-Behind, this Bone is fomewhat in Form of a Crefcent, and thick, for the firm Comexion of the Vehum pertchulum palati; the intermal Point being produced backwards, to afford Origin to the palato-faphylinus or azygo.s Mufcle.-This Square-bone is well diftinguilhed from the pterygoid Piocels by a perpendicular Folfa, which, applied to fuch another in the maxillary Bone, forms a Paffage for the palatine Branch of the fith Pair of Nerves; and by another finall Hole behind this, through which a Twig of the fame Nervepaffes.

The pterygoid Procels is fomewhat triangular, baving a broad Bafe, and ending fimaller above, The Back-part of this Procels has three Folfer formed in it; the two lateral receive the Ends of the two Plates of the fiphenoid Bone, that are commonly compared to a Bat's Wing ; the middle Foffa makes up Part of what is commonly called the Foffa pterygoidea; the Fore-fide of this palatine pterygoid Procefs is an irregular Concave, where it receives the Back-part of the great Tabetoity of the maxillary Bone.-Frequently feveral fmall Holes may be obferved in this tilangular Procels, particularly one near the Nindle of its Bal', which a litule above communicates with the common and proper Holes of this Bowe already taken Notice of.

The Nafal Lamella of this Bone is extremely thin and brittle, and rifes uprvards from the upper Side of the external Edge of the Squarebone, and from the narrow Extremity of the $\mathrm{M}_{2}$ 2: pterygaid
plerygoid Procefs; where it is fo weak, and, at the lame Time, fo firmly fixed to the maxillary Bone, as to he very liable to be broken, in feparating the Bones.-From the Part where this Plate rifes, it runs up broad on the Infide of the Tuberofity of the maxillary Bone, to form a confiderable share of the Sides of the maxillary Sinus, and to clofe up the Space between the Sphenaid and the great Bulge of the maxillary Bone, where there would otherwife be a large Slit opening into the Nofrils (a). From the middle internal Side of this thin Plate, a crofs Ridge placed on fuch another of the maxillary Bone is extended; on it, the Back-part of the Os Jpongiofum inferius refts. Along the Outfide of this Plate, the perpendicular Folfa made by the Palate Nerve is obfervable.

At the upper Part of this Na fal Plate, the Palate Bone divides into two Proceffes, which I already named orbitar; between which and the Body of the Sphenoid Bone, that Hole is formed, which I mentioned as the laft of the Holes common to the fiphenoid Bone.-Sumetimes this Hole is wholly formed in the Os palati, by a crofs Plate going from the one orbjtar Procels to the other. A Nerve, Artery and Vein helonging to the Noftrils pals here.-The anterior of the two orbitar Proceffes is the largeft, and has its Fore-part contiguous to the Back part of the maxillary Sinus, and its upper Surface appears in the Bottom of the Orbit, belind the Back-part of the Os maxillare and pla-
(c) Alibin, de Offib. § 9 s.
num- - It has Cells behind refembling thofe of the ethmoid Bone, to which it is contiguous; it is placed on the Aperture of the Sinus Jphroidalis, fo as to leave only a round Hole at its upper Fore-part. - The other Part of the orbitar Procefs is extended along the internal Side of the upper Back part of the maxillary Tuberofity, to the Bare of the Sphenoid Bone, between the Root of the Procefors azvoos and the pterygoid Procefs.

The Palate funare Part of this Palate Bone, and its pteryonod Procefs, are firm and ftrong, with fome Cancelli; but the Nafal Plate and or. bitar Proceffes are very thin and brittle.

The Palate Bones are joined to the maxilla$r y$, by the Fore-edge of the Palate Square Fone, by the tranderfe Palate Suture:-By their thin Nafal Pizies, and Part of cheir orbitar Proceffes, to the fame Bones, by the Palutn maxillares Su-tures:-By their prergoid Proceffes, and Backpart of the Nafal Phates, to the Ala velpertilioHunn, by the Jphenoid Suture:- By the tranfverfe Ridges of the Nafal Plates, to the offa Ppongioia inferiora, by Contact; hence frequently there is an intimate Union of the Subfance of thefe Bones in old sculls:-By the orbitar Procelfes, to the Offa thana and Celtrila ethmoiaex, by the ellmoid Suture:- To the Body of the fohenoid Bone, by the fphenoid Suture: :. By the internal Edge of the Square-hones to each other, by the longitudinal Palate Surure; and by their Nafal Spines to the Vomer, by the IPinots Suture.

The Palate Bones form Part of the Palnte, Noftils, Orbits, and Fofle fterygnidec, and M 3 they
they cover Part of the Sinus maxillares, fobenoidates and ethmoirtei.

Thele Bones are very complete in a newborn Infant, the Nafal Plates being then thicker and Atronger than in Adults; but the orbitar Proceffes have not the Cells which appears in the Bones of Adults.

When we are accquainted with the Hiftory of thele Bones, the Reafon is evident, why the Eyes are fo much affected in Uleers of the Palate, as to be often attended with Blindnefs, which frequently happens in an ill-managed Lues Vonerea; or why, on the otherHand, the Palate fuffers from an 㘴gylops (a).

OSSA TUR BINAI A, or fpongiofa inferiora, refemble the fuperior Ofa fpongiofa in Shape and Subfance, but have their anterior and upper Edges contiguous to the tranfverfe Ridges of the Nafal Procelfes of the maxillary and $P a$. late Bones.-From their upper ftreight Edge, tivo finall Proceffes ftand out: The pofterior, which is the broadeft, defcends to cover fome of the Antrum Highonorianum; the anterior rifes ap to join the Us unguis, and to make Part of the lacrymal Duct.

Below the fongy Bones already mentioned, there are fometimes two others, one in each Noitril, which feem to be a Production of the Sides of the maxillary Sinus turned downwards (ii). When this third Sort of fpongy Bones is found, the middle one of the three in each Noftill is the largeft, and the loweft is the fmall-
(a) Hofmar. in Ephemerid, German. Cent. \&. and 2. obServ. 135 .
(b) Cowper in Drake's Anthropolog. Book. 3. Chap.IO.
eft.—Befides all thefe, there are often feveral other fmall Bones ftanding out into the Noftrils, that, from their Shape, might alfo deferve the Name of Turbinata, but are uncertain in their Bulk, Situation, and Number (a).

The Names of thefe Bones fufficiently declare their fpongy Subtance, which has no firm external Plate covering jt.

They are joined to the Offa maxillaria, palati and unguis in old Subjects, by a firm Union of Subftance; and as this happens alfo frequently in People of no great Age, fome (b) are of Opinion, that they ihould be efteemed Part of the Palate-bones; others (c) think, that fince their upper Edise is continued by a Plate to a Part of the Os etbmuides, they ought to be efeemed to be a Part of this Bone.

Their Uie is, to ftraiten the Noftrils, to afford a large Surface for extending the Organ of Smelling, to cover Part of the Antra maxitEaria, and to affift in forming the Under part of the lacrymal Ducts, the Oiffees of which into the Nofe are concealed by thefe Bones.

The Offa turbinata are nearly complete in a new-born Infant.

VOMER, or Bone refembling a Ploughflare, is the thirteenth of the Upper Jaw, without a Fellow, forming the Lower and Backparts of the Partition of the Nofe (d)

The

(a) Santorin, Obfervat. Anatomic. cap. 5. § 9.
(b) Id. ibid. cap. 5. § 7.
(c) Hunauld in Memoires de l'Acad. des Sciences, 1730 .
(d) Columb. de re Anat. lib 1. Cap, 8.-Fallog. Obfervat. Anatom.

The Figure of this Bone is an irregular Rhomboid.-Its Sides are flat and fimooth. Its pofterior Edge appears in an oblique Direction at the Back-past of the Noftrils.- The upper one is firmly united to the Bafe of the Jphenoid Bone, and to the Nafal Plate of the ethmoid; and, when it cau be got feparated, is hollow, for receiving the Proceljus azygos of the Sphenoid. -The anterior Edge has a long Furrow in it, where the middle Cartilage of the Nofe enters. - The lower Edge is firmly united to the Nafal Spines of the maxillary and Palate Bones. -Thefe Enges of this Bone are much thicker than its Middle, which is as thin as the fineft Paper; by which, and the firm Union or Connexion this Bone has above and below, it can very feldom be feparated entire in Adults: But, in a Child, it is much more - eafily feparated entire, and its Structure is more difinctly feen; wherefore I fhall examine all its Parts of fuch a Subject.

Its Situation is not always perpendicular, but often inctined and bended to one Side, as weli as the Nafal Plate of the ethmoid Bone.

The Vomer is convex at its upper Part, and then is ftreight, as it is extended downwards and forwards where it is compofed of two Plates; the Edges of which have a great Nuniber of fmall Procelfes, difpofed fomewhat like the Teeth of a Saw, but more irregularly, and feveral of them are reflected back. Between thele Plates a deep Folla is left, which, fo far as the Top of the Curvature, is wide, and has ftrong Sides, for receiving the Proceffus azygos of the Sphenoid Bune. Beyond the Arch for-
wards,
wards, the Foffa is narrower and mallower gradually to the Point of the Bone, receiving for fome Way the Nafal Lamella ethmoidea; which, after the Offification is compleat, is fo clofely united to the Vomer by the little Proceffes piercing into its Subftance, as to prevent any Separation; on which account it has been efteemed by fome (a) a Part of the ethmoid Bone. The middle Cartilage of the Nofe fills up what remains of the Foffa at its Fore-part._-The pofterior Edge of the Vomer, which appears above the Back-part of the Palate-bones, is broader above ; hut as it defcends forwards, becomes thinner, though it is sill folid and firm. -The lower Edge of this Bone, which refts on the Nafal Spine of the Palate and maxillary Bones, has a little Furrow on each Side of a fmall middle Ridge, anfwering to the Spines of the Bones of different Sides, and the Interftice between them. This F.dge, and the upper one meet in the pointed Fore-end of this Bane.

The Body of the Vomer has a fmooth Surface, and folid, but thin Subftance; and towards its Sides, where it is thickert, fome Cancelli may be obferved, when the Bone is broken.

It is joined above to the Jphenoid and ethmoid Bones, and to the middle Cartilage of the Nofe, by Schindylefis; - below, to the maxillary and Palate Bones, by the $\int$ pinous Suture.

The Vomer divides the Noftrils, enlarges the Organ of Smelling, by allowing Place for expanding the Memhrane of the Nofe on its Sides, and fuftains the Palate Plates of the maxillary
(a) Lieutaud. Effais Anatomiques 2. fet. l'Os ethmoide,
xillary and palate Bones, which utherwife might be in Hazard of being preffed into the Noftrils; while the Vomer is fecured from thuffing to one Side or other by the double Sclaindylefis, by which it is joined to the Bones above and below.

Thefe then are all the Bones which compole The Upper Jaw, except the Teech, which are fo much a-kin to thofe of the lower Jaw, that I chufe to make one Defcription ferve for both, in which the Differences ohfervable in them thall he remarked, after the fecond Part of the Face, the Lower Jaw, is examined; becaufe the Structure of the Teeth cannot be well underftood, until the Cafe in which they are fet is explained.

MAXILLA INFERIOR *, the Lower Jaw, confifts only of one moveable Bone, and dixteen Teeth incafed into it.

This Bone, which is fomewhat of the Figure of the Greek Letter u, is fituated at the lower Part of the Face, fo as its convex middle Part is forwards, and its Legs are ftretched back. It is commonly divided into the Chin, Sides, and Procelfes. - The Chin is the middle Forepart, the Extent of which to each Side is mark. ed on the external Surface by the Holes obfervable there, and internally by the Beginning of an oblique Ridge. - Berond thefe the Sides appear, and are continued till the Bone, hy bending upvards, begins to form the Procefles.

On the Fore-part of the Chin, a traufverfe Ridge appears in the Middle, on each Side of

[^13]which the Mufculi quadrati, or Depreffores labii inferioris, and the levatores labii inferioris, deprefs the Bone: And below thefe Prints, a fmall Rifing may be obferved, where the Depreffores commence.-On the Back-part of the Chin, fometimes three, always two, fmall Protuberances appear in the Middle. 'To the uppermoft, when it is feen, the Franum of the Tongue is connected. From the middle one, the Mufouli genioglofi rife; and from the loweft, the Geniohyoidei have their Origin. Below the laft, we fee two rough Sinuolities formed by the digaftric Mufcles.

At the Lower and Fore-part of the external Surface of each Side of the Lower Jaw, a fmall Eminence may be obferved, where the Depref. for labiorum communis rifes. Near the upper Edge of the Side a Ridge runs Length-ways, to which the under Part of the Mufcuius Buccinatar is conneiled.--Internally, towards the upper Edge of each Side, another Ridge appears, from which the Mylohyoidei have their Origin, and to which the internal Membrane of the Gums adheres.

In the upper Edge of both Chin and Sides are a great many deep Pits or Sockets, for receiving the Roots of the Teeth. The Number and Maguitude of thefe Sockets are various, becaule the different Number, as well of the Teeth themfelves, as of their Roots, in different People. Thefe Sockets in this Lower Jaw, as well as in the Uppe: one, are lefs deep as old Age comes on; when fieed from the Teeth by any Means, they are fome time after filled up with an offeous Net-work, which at laft hecomes entirely
entirely folid, and as fmooth as any other Part of the Bone; fo that in a great many old Jaws one cannot ohferve a Veftige of the Sockets: But then the Jaw becomes lefs, and much narrower (a). -Hence we may know why the Chin and Nofe of edentulous People are much nearer than before the Teeth were loft; while their Lips either fall in towards the Mouth, or ftand prominent forwards. - When new Teeth are protruded, new Sockets are formed (b).-The lower Edge of the Chin and Sides is frnooth and equat, and is commonly called the Bafe of the Lower Jaw. - The Ends of the Bafe, where the Jaw turns upwards, are called its Angles; the external Surface of each of which has feveral Inequalities upon it, where the Maffeter Mufcle is inferted; as the internal Surface alfo has, where the Pterygoideus internus is inferted, and a Ligament extended from the Ayloid Procels of the temporal Bone is fixed.

The Proceffes are two on each Side. -The anterior fharp thin coronoid ones have the crotaphite. Mufcles inferted into them.- The pofterior Proceffes or Condyles. * terminate in an oblong fmooth Head, fupported by a Cervix. The Heads whofe geateft Length is tranfverfe, and whofe Convexity is turned forwards, are tipped with a Cartilage, as the articulated Parts of all other moved Bones are.-The Fore-part of the Root and Neck of there condyloid Proceffes are a little hollow and rough, where the external Pterygoid Mufcles are inferted.

The

[^14]The Holes of the Lower Jaw are two on each Side; one at the Root of the Procer. fes internally, where a large Branch of the third Branch of the fifth Pair of Nerves enters with an Artery, and a Vein returns. A fmall tharp Procefs frequently jurts out backwards from the Edge at the Fore-part of this Hole, to which a Ligament extended from the temporal Bone is fixed ( $a$ ), which faves the Nerve and Veffels from being too much preffed by the pterygoid Mufcles.-From the lower Side of this Hole, either a fmall fuperficial Canal or a Furrow defcends, where a Branch of the Nerve is lodged, in its Way to the My. Io-byoideus Mufcle and fublingual Gland (b). The other Hole is external, at the Confines of the Chin, where Branches of the Nerve and Veffels come out. - The Canal betwixt thefe iwo Holes is formed in the Middle of the Subfance of the Bone, and is pierced by a great Number of fmall Holes by which the Nerves and Blood-velfels of the Cancelli and Teeth pafs. This Canal is continued a little further than the exterual Hole at the Chin.-On account of the Veffels and Nerves in the Lower Jaw, Fractures of it may be attended with dangerous Symptoms.

The Surface of the Lower Jaw is hard and firm, except at the fpongy Sockets, where however it is Atronger than the Upper Jaw. Its internal Subitance is cellular, without any folid Partition between the Cancelli in its Mid. dle. At the Bafe, efpecially of the Chin, N where
(a) Weitbrecht. Synderimolog. Fig. 32 1. (b) Palfyn. Anat. Chirur traite 5. chap 6 .
where this Bone is moft expoled to Injuries, the folid Sides of it are thick, compare and hard.

The Lower Jaw generally receives the Routs of fixteen Teeth into its Sockets, by Gomiphofis; and its condyloid Procefles, covered with Cartilage, are articulated with the temporal Bones, in a Manuer that is not commonly defcribed right: For', as was already mentioned in the Defcription of the temporal Bones, not only the Fore-part of the Cavity between the zygomatic, auditory and varsinal Procefles, but alfo the adjoining Tubercle at the Root of the zygomatic Procefs of each Os temporum is covered with a fmooth Cartilage, for this Articulation. Here alfo an intermediate moveable Cartilage is placed, which being thin in the Middle, and thick at the Edges, is concave on hoth Sides; and is conneced fo firmly by Ligaments to each Condyle, as to follow the Motions of the Condyle; and fo loofely to the temporal Bone, as readily to change its Situation from the Cavity to the Tubercle, and to return again; while the common Ligament of the Articulation affords Space enough for fuch a Change of Place backwards and forwards; but, like other Ligaments of the Joints by Ginglimus, is ftrong and thort at the Sides, to confine the lateral Motions.

When therefore the Teeth of both Jaws coincide, the Condyles are lodged fecurely in the temporal Cavities, but their Motions to either Side muft be confined both by the Firmnefs of the Ligaments, and the rifing Brims which are on each Side of the Cavities. -

When the Jaw is brought direaly forwards, the Condyle and intermediate Cartilages defeend and advance forwards upon the Tuber-cles.-In this Situation the lateral Motions are a little more free than in the former one, from the want of rifing Brims to ftop the Con-dyles.-When the Fore-tecth of the Luwer Iaw are moved forwards, and to a Side, the Condyle of the oppofite Side is cither advanced from the Cavity to the Tubercle, while the Condyle of the fame Side remains in the Cavity; or if both Condyles are on the Tubercles, when the Jaw is moved obliquely to a Side, the Condyle of the Side to which the Motion is made, flides back from the Tubercle to the Cavity. When the Mouth is opened by the Defcent of the Lower Jaw, the Fore-part of it, where the deprefing Mufcles are fixed, is drawn backwards, as well as downwards, while Refiftance is made to the Angles moving backiwards by the Maffeter and internal pterygoid Mufcles, and, at the fame Time, the external pterygoid dras the Condyles and their moveable Cartilages forwards; and therefore, when the Mouth is opened, the Condyles are carried forwards upon the Tubercles, and the Axis of Motion of the Bone is a little alove its Angles. But in this Situation there is lefs Refiftance, than in any other, to the Condyles luxaling forwards; a Difeafe which feldom happens, except when People are gaping too wide; and therefore the common Practice of Nurfer, who fupport the Jaw of Infauts when they are yawning, is rearonable-

In cherving there is a Succeffion of the Motions above defcribed. (a).

Here a general Remark may be made, That where-ever moveable Cartilages are found in Joints, either the articulated Bones are of fuch a Figure, or fo joined and fixed by their Ligaments, that little Motion would be allowed without fuch Cartilages; or elfe fome Motions are neceflary to the right Ule of the Member, which the Form of the Articulation would not otherwife admit of. This will more fully appear after the other Joints with fuch Cartilages are defcribed.

In a Child born to the full Time the Lower Jaw is compofed of two Bones, connected by a thin Cartilage in the Middle of the Chin, which gradually offifies, and the two Bones intimately unite._In each of thefe Bones there are five or fix Sockets for Teeth as in the Upper Jaw.

After I have thus defcribed the Incafement of the Teeth, the Infertion of fo many Mufcles of the Tongue, and of the Os bynides, the Connexion of the Membrane of the Tongue to the maxillary Bone, and the Motions of this Bone; it is eafy to fee, that the Lower Jaw muft be a principal Inftrument in Manducation, Deglutition, and Speech.

The TEET $H$ are the hard white Bodies placed in the Sockets of both Jaws. Their Number is generally fixteen above, and as many
(a) For a more full Account of this Articulation, vid. Edinburgh Medical Effays and Obferv. Vol. 1. Art. 11. \& Vol. 3. Art. 13.-Memuires de l'Acad. des Sciences, 8744.
ny below; though fome People have more, 0 thers have fewer.
The broad thick Part of each Tooth which ap. pears without the Socket, is the Bafe or Body*. -The fmaller Procelles funk into the Maxilloe, are the Roots or Fangs, which become gradually fmaller towards the End fartheit from the Bafe, or are nearly conical, hy which the Surface of their Sides divides the Preffure made on the Bafts, to prevent the foft Parts, which are at the finall Points of the Sockets, to he hurt by luch Preflure.-At the Place where the Bale ends, and the Ronts begin, there is genevally a fmall circular Depretlion, which fome call the Neck or Collar.

Without the Gums the Teeth are covered with un Membrane, and they are faid to have no proper Perioften:m within the Sockets; bur that is fupplied by the reflected: Membrane of the Gums; which, after a good Injection, may be evidently feen in a young Subject, with the Veffels from it penetrating into the Subftance of the Teeth; and it may be difcovered in any Tooth recently pulled, by macerating it in Wa. ter (a). The Adhefion of this Membrane 10 thefe Roots is ftrengthened by the fmall Furrows obfervable on them.

Each Tooth is compofed of its Cortex, or $E$. namel, and an internal bony sontance. The Gortex has no Cavity, or Place for Marrow:and is fo folid and hari, that Saws or Files can with Difficulty make Impieffion on it. It is thickeft upou the Bale, and gradually, as the

$$
\mathrm{N}_{3}
$$

Roots

[^15]Roots turn fmaller, becomes thinner, but not proportionally to the Difference of the Size of the Bafe and Roots - The Fibres of this Enamel are all perpendicular to the internal Subftance, and are ftreight on the Bafe, but at the Sides are arched with the convex Part towards the Roots (a); which makes the Teeth relift the Compreffion of any hard Body between the Taws, with lefs Danger of breaking thefe Fibres, than if they had been fituated tranferfly. The prongy Sockets in which the Teeth are placed, likewile ferve better ta prevent fuch an Injury, than a more folid Bafe would have done.Notwithitanding the great Hardnefs of this Cortex, it is wafted by Manducation. Hence the fharp Edges of fome Teeth are blunted, and made broad, while the rough Surfaces of others are made finooth and flat, as People advance in Life.

The bony Part of the Teeth has its Fibres running ftreight, according to the Length of the Teeth. When it is expoled to the Air, by the breaking or falling off of the hard Cortex, it foon corrupts. And thence carious Teeth are often all hollow within, when a very fmall Hole appears only externally.

The Teeth have Canals formed in their Middle, wherein their Nerves and Blood-veffels are lodged; which they certainly need, being conftantly wafted by the Attrition they are fubjected to in Manducation, and for their further Growth, not only after they firt appear, but evens in Adults; as is evident when a Tooth is
saken
(a) Havers's Ofteolog. nov. Difc. Io
taken out: For then the oppofite one becomes longer, and thofe on each Side of the empty Socket turn broader; fo that when the Jaws are brought together, it is fcarce obfervable where the Tooth is wanting (a).

The Veffels are eafily traced fo long as they are in the large Canal, but can farce be obferved in their Diftribution from that to the Subitance of the Teeth of Adults. Ruy $\mathrm{c}_{\mathrm{c}} \mathrm{h}(b)$ however affirms, that after Injection he could trace the Arteries into the hardeft Part of the Teeth: And Lewenboek (c) fofpected the Fibres of the Cortex to be Veffels. In Children I have frequently injected the Veffels of the Teeth as far as their Bafe: And in fuch as are not entirely offified, one can with a lucky Injection fill fo many Veffels, as to make both the Outfide and Infide of the cortical Part appear perfectly red. _This plentiful Supply of Veffels muft expofe the Teeth to the fame Diforders that attack other vafcular Parts; and fuch Teeth as have the greateft Number of Veffels, muft have the moft numerous Chances of being feized with thefe Difeafes.

Every Root of each Tooth has fuch a diftinct Canal, with Veffels and Nerves in it. Thefe Canals in the Teeth with more than one Root, come nearer each other, as they approach the Bafe of the Tooth ; and at laft are only feparated by very thin Plates, which being generally incompleat, allow a Communication of all
(a) Ingraf. de Tumor, cap. 1. P. 24. 25. 26.
(b) Thefaur. so. num. 27.
(c) Arcan. Natur. Continuat. Epirt. p. 3.
the Canals; and frequenily one common Cavity only appears within the Bafe, in which a pulpy Subfance compofed of Nerves and Veffels is lodged. The Condition therefore of the Nerves here, bears a ftrong Analogy to that of the cataneous Nerves which ferve for the Senfation of Touching.
The Entry of the Cauals for thefe Veffels is a fmall Hole placed a little to a Side of the extreme Point of each Root; fometimes, effecially in old People, this Hole is entirely clofed up, and confequently the Nerves and Bloodveffels are deftroyed ( $a$ ).

The Teeth are feen for a confiderable Time in Form of Mucus contained in a Membrane; afterwards a thin coitical Plate, and fome few olfeous Layers appear within the Nembrane, with a large Cavity filled with Mucus in the Midale ; and gradually this exterior Shell turns thicker, the Cavity decreafes, the Quantity of Mucus is leffened, and this Induration proceeds, till all the Body is formed; front which the Roots are afterwards produced.
In young Subjects, different Stamina or Rudi-. ments of Teeth are to be oblerved. Thofe next the Gums hinder ordinarily the deeperfeated ones from making their Way out, while thefe prevent the furmer from fending out Roots, or from entering deep into the bony Sockets of the Jaws; by which they come to be leis fixed.
Children are feldom born with Teeth; but at two Years of Age they have twenty; and their Number does not increafe till they are about
(a) De la Hire Hithorie de PAcad. des. Sciences, $\times 69 \%$.
bout feven Years old, when the Teeth that firft made their Way through the Gums, are thurft out by others that have been formed deeper in the Jaw, and fome more of the Teeth begin to difcover themfelves farther back in the Mouth. About fourteen Years of Age, fome more of the firft Crop are thed, and the Number is increafed. - This Shedding of the Teeth is of good Ule ; for if the firft had remained, they would have ftood at a great Diftance one from another; becaufe the Teeth are too hard in their outer Cruft, to increare fo faft as the Jaws do. Whereas both the fecond Layer, and the Teeth that come out late, meeting, while they are foft, with a confiderable Refiftance to their Growth in Length, from thofe fituated upon them, neceflarily come out broad, and fit to make that clofe Guard to the Mouth $\dagger$, which they now form.
The Teeth are joined to the Sockets by Gomphofis, and the Gums contribute to fix them there; as is evident by the Teeth falling out when the Gums are any Way deftroyed, or made too fpongy; as in the Scurvy or Saliva tions: Whence fome (a) clafs this Atticulation with the Sy/Jarco/us.
The Uies of the Teeth are to mafticate our Aliment, and to affift us in the Pronunciation of feveral Letters.
Though the Teeth fo far agree in their Structure, yet, becaufe of fome Things wherein they differ, they are generally divided into three Claffes, viz. Incifores, Canini, and Molares.

The
$\dagger$ ¢paypis
(a) Drake's Anthropolog. Book 4. Chap. 3.

The Incifores * are the four Fore-teeth in each Jaw, receiving their Name from their Office of cutting our Aliment; for which they are excellently adapted, being each formed into a fharp-cutting Edge at their Bafe, by their Fore-fide turning inwards there, while they are flopped down and hollowed behind $\dagger$; fo that they have the Form of Wedges; and therefore their Power of acting muft be confiderably in-creafed.-Seeing in the Action of the Incifores, a perpendicular Compretion is only neceffary, without any lateral Motion, they are not fo firmly fixed in their Sockets as the other Teeth are, each having only one fhort Root, but that is broader from before backwards, than to either Side, to have the greateft Strength where it is expofed to the ftrongeft Force applied to it (a).

The Incifores of the Upper Jaw, efpecially the two middle ones $\ddagger$, are broader and longer generally than thofe of the Under Jaw.

In a new born Infant, the outer Shell of the Body of thefe Teeth is only hardened. - Afterwards, when the Stamina of two Sets are formed, each has its own Socket, thole neareft 10 the Eige of the Gums being placed more forward, and the others are lodged farther back within the Jaw-bones.

Canini

[^16]Canini II, from the Refenslance to Dogs Tulks, are one on each Side of the Incifores in each Jaw. - The two in the Upper Jaw are called Eye-teeth, from the Communication of Nerves which is faid to be betwixt them and the Eyes.- The two in the Lower Jaw are named angular or Wike-teeth, becaufe they fupport the Angles of the Mouth.

The Conini are broader, longer, and fronger, than the Incifores.--Their Bafes are formed into a fharp Edge, as the Incifores are; only that the Edge rifesinto a Point in the Middle. Each of them has generally but one long Root, tho' fomerimes they have two (a). The Roots are crooked towards the End. - The Canini of the Upper Jaw are larger, longer, and whth more crooked Roots, than thofe of the Under Jaw.-The Form of their Bafe is fic both for piercing and cutting, and the long crooked Root of each, makes it fecure in the Sucket.

The Cominiz of a Child are in much the fame Condition as the Incifores are.

The Dentes molares, or Grinders 4 , which have got their Name becaufe they grind our Food, are generally five in each Side of each Jaw ; in all twency. Their Bales are broader, more fahrous, and with a thinner cortical Sub. ifance, than the other Teeth. They have alfo more Roots, and as there Roots generally divaricate from each other, the Partitions of the Sockets between them bear a large Share of the
great
H Kuvifovtes, Riforii, fractorii, collaterales, collumellares.
(o) Fauchard, Chirurgien Dentifte, chap. 1.
 menfales, clavales, buccarum.
great Preffure they fuffer, and hinder it to act on their Points (a).

The Bafe of the firt Grinder has an Edge pointed in the Middle, on its Outfide, refembling the Canini; from which its flops inwards, till it rifes again into a Point.- It has generally but one Root, which fometimes is long and crooked at its Point.

The fecond Dens molaris has two Points on its Bafe, rifing near equally on its Out and In-fide.-It has two Roots, either feparate or run together, but fhorter than the Root of the firf. - Thefe two anterior Grinders are much fmaller than the three that are placed farther back in the Mouth.

The third and fourth are very broad in their Bafes, with four or five Points ftanding out; and they have three or more Roots.

The fifth, called commonly Dens Japientice *, from its coming through the Gums later than the other Grinders, has four Points ou its Bafe, which is not fo large as the Bafe of the third and fourth, and its Roots are lefs numerous.

The Incifores of the Upper Jaw being broader than thofe of the Lower Jaw, make the fuperior Grinders to be placed fo much farther back than the lower ones, that when they are brought together, by fhutting the Mouth, the Points of the Grinders of the one Jaw enter into the Depreffions of the oppofite Grinders, and they are all equally applied to each other, notwithftanding the Inequality of their Surface.

The
(a) Lettre fur l'Ofteologie.

[^17]The numerous Roots of the Dentes molares prevent their loofening by the lateral Preffure they fuffer in grinding; and as the Sockets in the Upper Jaiv are more fpongy, and the Teeth are more liable, by their Situation, to fall out (a), the Grinders there have more numerous and more feparated Roots than in the Lower Jaw (b). "The Number however of the Roots of the Teeth of both Jaws is very uncertain ; fometimes they are more, fometimes fewer; frequently feveral Roots are joined together ; at other times they are all diftinct. The Difpolition of fuch as are diftinct, is alfo varions; for in fome the Roots ftand out ftreight, in others they feparate, and in others again they are crooked inwards. When the Roots are united, Tve can fill diltinguifh them, by remarking the Number of fmall Holes at their Puints, which determine the Number of Roots each Tooth ought to be reckoned to have.

At the Time of Birth, only two Dentes molares in each Jaw have begun to offify, and that at little more than the Bafe, which has few veral Sharp Points ftanding out from it. - The temporaneous Grinders are placed more dired ly upon the internal Set than the other two Claffes are ; fometimes there is a Plece of the Bone of the Jaws between the two Sets; in other Children, the two Sets have no Bone in terpofed between them.

From what has been faid, the Anfwers to the foliowing Queries may be given.
(a) Galen. de Ofib. cap: 5.
(b) Fauchard. Chirurg. Dent. chap. Io

+ Why are Children fubject to Salivation, Fever, Convulfion, Vomiting, Purging, \&c. when their Teeth are breeding or cutting the Gums.

Why in Children do the Dentes incifores firft cut the Gums, the Canimi next, and Molares laft?

Why do Children fhed their Teeth?
Wherefore have thele temporaneous Teeth generally no Roots, or very fmall ones?

Why have thefe firft Teeth fometimes Roots, and that more frequently in Teeth pulled by Art than in thofe which are fhedded by Nature (a)?

Why do thefe Roots frequently come outwards through the Gums?

Whence come Butter or Buck Teeth?
How do thefe Teeth fometimes go into the natural Row with the others, after pulling a rotten Tooth near them?

How have fome People got two Rows of Teeth in oue or both Jaws? (b)

Why do the Teeth of old People loofen, and then drop out entire?

Whence arife the new Sets of Teeth which feveral old People obtain (c)?

Why are not the Gums of toothlefs old People torn by the had Sockets in chewing?

Why are the Teeth infenfible when nightly filed or rafped?

How come they to be fenfible of Heat or Cold, to be fet on Edge by Acids, or to give an
(a) Fuucbard, Chirurgien Dentifte, p. \%
(b) Blaf. Comment. ad Vefling. fyntagm. cap. I 3.
(c) Hoffman in Van. Horn. Alicrocolm. p. $3^{8 .}$
an unealy Senfation when gritty or fandy Subfances are rubhed between them?

Why does a Perlon who has a pain'd Tooth imagine it longer than any other?

What is the Reafon of fome Perfons dying convalfed, upon rafping of filing down an overgrown Tooth (a) ?

How do the leeth break and moulder away without any Pain in fome Pcople and not in others.

What Parts are affected in the Tooth-ach?
What are the Caules of the Tooth-ach?
May Worms be reckoned among thele Caufes. (b)?

Why are the Dentes molares mof fubject to that Difeafe?

In what different Manners ought the Ceveral Claffes of Teeth to he excructed when fuch an Operation is necelfary?

Wheuce proceeds the violent obfinate $F^{r}$ morrbagy which fometimes attends the drawing of Teeth ( $c$ )?

Why is it more difficult and dangerous to draw the Eye-teeth than any other?

What makes is imporible frequentiy to draw Grinders without bringing away Part of the Jaw bone with them, or breaking the Fangs?

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\mathrm{O}_{2} \quad \text { Why }
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(a) Burtfolin. Anat. reformat. lib. iv. cap. 12.
(b) Fucsb. in Act. Hafn. Vol. s Obr. 107. - Pecl. Iin. Obferv. Liedic: Hib. 2. Oif. $3^{6}$ - Burtholin. Hilt. medur. Cent. 3. Hift. 9\%.
(c) Pare, Iivere 6. chap. 2.- - Rolfinc. lib. 2. cap. 27. \&39. - Moesii fundam. Medicin. cap. 2. -- Ephemerid Germant. Dec. 1. ann. 3. obf. 3 r2. - Fuuchard. Chirurg. Dentifte, Tum. I, chap. 23. obfirv. 7 .

Why do Teeth foon replaced after being extracted, become again fixed in the Sockets. (a)?

According to the Divifion made of the Skeleton, we fhould now proceed to the Defeription of the Trunk of the Body. But muft firft confider a Bone, which cannot well be faid to belong to either the Head or the Trunk; nor is it immediately joined to any other, and therefore is very feldom preferved with Skeletons. However, it is generally defcribed by Authors, after the Bones of the Face: In obedience therefore to the prevailing Method, I hall next examine the Structure of

The OS HYOIDES*, which is fituated horizontally between the Root of the Tongue, and the Larynx. It is properly enough named named Hyoides, from the Refemblance it bears to the Greek Letter u, and may, for a clearer Demonftration of its Structure, be diftinguifhed into its Body, Cormua, and Appendices.

The Body is the middle broad Part, convex hefore, and hollow behind.--The convex Fore-part is divided into two, by a Ridge, into the Middle of which the Mylo-byoidei, and into the Sides the Stylo-byoidei Mufcles are in-ferted.-Above the Ridge, the Bone is horizontal, but pitted in the Middle by the Infertion of the two Genio-byoidei Mufcles, and a little hollowed more laterally by the Bafiogivfit. - Below the Ridge, it is convex, but a little

[^18]little fiatted in the Middle by the Stemo-lyoidei, and pitred more externally by the Coracolbyoz-dei.-The Concavity behind faces backwards and downwards to receive the Thyroid Cartilage, when the Larvnx and the Os boides are pulled towards each other by the Action of the Sternobyoidei and Hyotbyroidei Mufcles; and to its upper Edge, the ligamentous Membranes of the Epiglottis, Tongue, and Thyroid Cartilage, are foxed.

The Comua of the + Os broides are ftretched backwards from each Side of its Body, where often a fmall Furrow points out the former Separation; for in young Subjects, the Eody and Comua are not one conimued Subfance, as they come afterwards to be in Aduls. - Theie Cornuta are not always ftreight, nor of equal Length ; their two plain Surfaces fand obliquely floping from above outwards and downwards. -Luto the external, the Cerato-gloflus is in. ferted above, and the Thyro bynideus Mufcle below; and to the one behind, the ligamentous Membrane of the Tongue and Larmix adheres. Lach of the Corma becomes gradially finaller, as it is extended from the Bate; hut ends in a round Tubercle, from which a moveable Cartilage fands out, which is connected to the upper Procefs of the Cartilago Thyroidea.

Where the Body of the Os lyyoides joins ou each Side with its Cormu, a fmall Styliform Procels, called Appendix $\ddagger$, rifes ounwards and backwards, into which the Mufculd Stvlo-k; pidei aiteri, and Part of the Hyo-gioff Mufctes are fix-

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\#. Crura, Latera inferiora.
$\ddagger$ Crura fuperiora, Latera fuperiera, Onfa graniformia.
ed. From each of them a Ligament is fometimes extended to the Styloid Proceffes of the temporal Bones, to keep the Os hyoides from being drawn too much forwards or downwards. The Part of this Ligament next to thefe Proceffes fomerimes forms into feveral Cartilages, which afterwards offify in old People. Ruyfch (a) fays that he has feen this Offification continued as far up as the ftyloid Proceffes, which were therefore joined to the Cis hyoides by $A n$ chyto is.

The Subfance of the Ds byoides is cellular, but covered with a firm external Plate, which is of fufficient Strength to bear the Actions of fo many Mufcles as are inferted into it.

It is not articulated with any Bone of the Body, except by Means of the Mufcles and Ligaments mentioned.

The Ufe of the Os byoides, is to ferve as a folid Lever for the Mufcles to act with, in raifing or deprefling the Tongue and Larynx, or in enlarging and diminifhing the Capacity of the Fauces.

At Birth, this Rone is in a cartilaginous State; excepting a fmall Point of Bone in the Middle of its Body, and in each of the Cornua.The Appendices frequently remain cartilaginous many Years.
(a) Adverfo Anat. Dec. 3. § 9.

## Of the TRUNK.

THE TRUNK confifts of the Spine, Pelvis, and Thorax.
The SPINE* is the long Pile of Bones extended from the Condyles of the Occiput, to the End of the Rump. It fomewhat refembles two unequal Pyramids joined in a common Bafe. It is not, however, ftreight; for its upper Part being drawn backwards by ftrong Mufcles, it gradualiy advances forwards, to fupport the $O E$ Jophagus, Veffels of the Head, \&cc. Then it turns backwards, to make Place enough for the Heart and Lungs. It is next bended forwards, to fupport the $\mathrm{Vi} / \mathrm{ic}$ era of the Abdomen. It afterwards turns backwards, for the Enlargement of the Pelvis. And, laftly, it is reflected forwards, for fuftaining the loweft great Gut.

The Spine is commonly divided into true and falfe Vertebra; ; the former confituting the long upper Pyramid, which has its Bade below, while the falfe Vertebre make the fhorter lower Pyramid, whofe Bafe is above.

The TRUE VERTEBR AE $\dagger$ are the $\mathrm{twen}-$ ty four upper Bones of the Spine, on which the feveral Motions of the Trunk of our Bodies are performed; from which Ufe they have jufly got their Name.

Each of thefe Vertebra is compofed of its Body and Proceffes.
 minis Carina.
$+\Sigma$ трорस̈s, 5 ро́фıг $\sqrt{\text { s }}$, Spondyli, offa orbiculata; offa verte* brata, verticula.

The Body is the thick fpongy Fore-part, which is convex before, concave backwards, horizontal and plain in moft of them ahove and below, - Numerous fmall Holes, efpecially on the Fore and Back-part of their Surface, give Pafiage to their Veffels, and allow the Ligaments to enter their Subfance.-The Edges of the Body of each Veitelsia are covered, efpecially at the Fore-part, with a Ring of Bone firmer and more folid than the Subftance of the Body any where elfe. Thefe Rings feem to be joined to the Tertebre in the Form of Epitpyfes, but are alledged by fome (a) to be the Ligaments offified. They are of great Uie in preventing the fpongy Bodies from being broken in the Motionis of the Trunk.

Between the Bodies of each two adjoining Vertebre, a Subftance between the Nature of Legament and Cartilage is interpofed; which feems to confift of concentrical curve Fibres, when it is cut horizontally; but when it is divided perpendicularly, the Fibres appear oblique and decuffating each otber (b). -The out er Pal of the intervertebral Ligaments is the moft folid and hard; and they gradually become fofter till they are almoit in the form of a glairy Liquor in the Center; and therefore thefe Subftances were not improperly called mucous Ligaments by the Aucients (c). The external fibrous Part of each is capable of being greatly extended, and of being compreffed into a very fmall Space, while the middle finid
(a) Fallop. Obfervat. Anatom.
(b) Blancard, Anat. reform. Cap. 32.-Weitreclt. Syndefo molog: Sect. 4 § 15 .
(c) Galen, de ufu Part, lib. 12. cap. 16.

Part is incompreflible, or nearly to; and the Parts of this Ligament between the Circumference and Center approach in their Properties to either, in Proportion to their more folid or more fluid Texture. The middle Point is therefore a Fulcrum, or Pivot, on which the Motion of a Ball and Socket may be made, with fuch a gradual yielding of the Subftance of the Iigament, in which ever Direction our Spines are moved, as faves the Body from violent Shocks, and their dangerous Confequences (c). -This Ligamento-cartilaginous Subfance is firmly fixed to the horizontal Surfaces of the Bodies of the Vertebre, to connect them, in which it is affifted by aftrong membranous Ligament, which lines all their concave Surface, and by ftill a ftronger Ligament that covers all their anterior convex Surface.

We may lay it down as a general Rule, notwithftanding lome Exceptions, That the Bodies of the Vertebres are fmaller, and more folid above, but as they defcend, they appear larger and more fpongy; and that the Cartilages between them are thick, and the furrounding $\mathrm{Li}-$ gaments ftrong in Propurtion to the Largenels of the Vertebrae, and to the Quantity of Motion they perform: By which Difpofition, the greater Weight is fupported on the broadeft heft fecured Bafe, and the Middle of our Body is allowed a large and fecure Motion.

From each Side of the Body of each Veitebra, a bony Bridge is produced backwards, and to a Side; from the potterior End of which, one flanting
(c) Medical Effays and Obferv. Vol. V. Art. 28.
flanting Procefs rifes and another defcends; the fmooth, and what is generally the flattef Side of each of thefe four Proceffes, wnich are called the oblique *, is covered with a fmooth Cartilage ; and the two lower ones of each Vertebra are fitted to, and articulated with the two upper or afcending oblique Proceffes of the Vertebra below, having their articular Ligaments fixed into the rough Line round their Edges.

From between the oblique Procefles of each Side, the Vertcbra is fretched out laterally into a Procefs that is named Tranfverfe.

From the Back-part of the Roots of the two oblique, and of the tranfverfe Procefs of each Side, a broad oblique bony Plate is extended backwards, where thefe meet, the feventh Procefs of the Vertebrce takes its Rife, and ftands ont backwards: This being generally fharppointed and narrow-edged, has therefore been called Spinal Procefs; from which this whole Chain of Bones has got its Name.
Befides the common Ligament which lines all the internal Surface of the fininal Proceffes, as well as of the Bodies, there are particular Ligaments that conuect the bony Bridges and Proceffes of the contiguous Vertebrex together.

The Subfance of the Proceffes is confiderably ftronger and firmer, and has a thicker external Plate than the Bodies of the F'ertebrae have.

The feven Procefles form a Concavity at their Fore-part, which, joined to the one at the Back-part of the Bodies makes a great Hole, and the Holes of ali the Vertibrae form a long large

[^19]large Conduit*, for containing the fpinal Marrow. - In the upper and lower Edge of each lateral Bridge, there is a Notch. Thefe are fo adapted to each other in the contiguous Vertebrae, as to form a round Hole in each Side between each two Vertebrae, through which the Nerves that proceed from the Jpinal Marrow, and its Blood-veffels, pafs.

The Articulations then of thefe true Vertebrae are plainly double; for their Bodies are joined by the interveening Cartilage above defcribed, and their oblique Proceffes being tipped with Cartilages, are fo connected by their Ligaments, as to allow a fmall Degree of Motion to all Sides. Hence it is evident, that their Center of Motion is altered in different Pofitions of the Trunk : For when we bow forwards, the upper moved Part bears entirely on the Bodies of the Vertebrae: If we bend back, the oblique Procelfies fupport the Weight: If we recline to one Side, we reft upon the oblique Proceffes of that Side and Part of the Bodies: If we ftand erect, all the Bodies and oblique Procelfes have their Share in our Support.

Hence it follows, I. That becaufe the Joints, of which the Spine is compofed, are fo numerous, the Jpinal Marrow, Nerves, Blood veffels, Ec. are not liable to fuch Compreffion, and o-ver-ftretching in the Motion of the Trunk of the Body, as they would otherwife be, fince feveral Wertebrae muft be concerned in every Motion of the Spine; and therefore a very fmall Curvature is made at the Conjunction of any tWO

[^20]two Vertebrae (a). 2. That an erect Pofture the fureft and firmeft, becaufe the Surface of Contact of the Fulcra is largelt, and the Weight is moft perpendicular to them (b). 3. That the Mufcles which move the Spine, act with greater Force in bringing the Trunk to an erect Pofture, than in drawing it to any other: For in bending forwards, backwards, or to a Side, the Mufcles which perform any of thefe Actions are nearer the Center of Motion; confequently the Lever with which they act is fhorter, than when the Center of Motion is on the Part of the Vertebra, oppofite to that where thefe Mufcles are inferted; which is the Cafe in raifing the Trunk. This is extremely neceffary; fince, in the Deflections of the Spine from a perpendicular Bearing, the Weight of the Body foon inclines it which Way we defign ; whereas, in raifing us ereet, this great Weight muft be more than counteracted. 4. In calculating the Force exerted by the Mufcles which move the Spine, we thould always make Allowance for the Action of the Cartilages between the Vertebrae, which, in every Motion from an erect Pofture, muft be ftretched on one Side, and compreffed on the other, to both which they refift; whereas, in raifing the Trunk, thefe Cartilages aflift by their fpringy Force (c). 5 . We are hence naturally led into the Reafon of our Heighth of Stature increafing in the Murn.
(a) Gaten de ufu Part. lib. 12. cap. 12.
(b) Paaw de Offib. Parf 2. cap. 2.
(c) Borelli, de motu Animal. pars. I. fchol. ad Propof. 58.

Parent. Hiltorie de l'Acad. des Sciences, 1702.
ing, and diminifhing at Night (a): For the intermediate Cartilages of the Vertebra being preffed all Day long by the Weight of our Body, become more compact and thin in the E vening; but when they are relieved from this Preffure in the Night, they again expand themfelves to their former Thicknefs; and feeing the Bulk of any Part mult vary according to the different Diftenfion or Repletion of the Velfels compofing it, we may underftand how we become taller after a plentiful Meal, and decreale after Fafting or Evacuations (b). 6. From the different Articulations of the Bodies, and oblique Proceffes of the Vertebra, and the different Strength of the Ligaments, it is plain, that they are formed fo as to allow much larger Motion forwards than backwards; this laft heing of much lels Ufe, and might be dangerous, by overftretching the large Blood-veffels that are contiguous to the Bodies of the Vertebrce (c). 7. The intervertebral Cartilages fhrivelling as they become more folid by Age, is the Caule why old People generally bow forwards, and cannot raife their Bodies to fuch an erect Pofture as they had in their Youth.

The true Vertebre ferve to give us an erect Pofture ; to allow fufficient and fecure Motion to the Head, Neck, and Trunk of the Body, and to fupport and defend the Bowels, and 0 . ther foft Parts.

At the ordinary Time of Birth, each Vertebra coulifts of three bony Pieces, connected by P Cartilages;
(a) Wrafle Philofoph. Tranfact. Num. 383. Art. s.
(b) Abbe Fontenu, Hiftoire de l'Acad des Sciences 1725.
(c) Galen. de ufu Part. lib. x. cap. s6.

Cartilages; to wit, the Bocty, which is not fully offified, and a long crooked Bone on each Side; on which we fee a finall Share of the bony Bridge, the oblique Proceffes compleat, the begimniug tranfiverle Procefies, and the ohlique Plate, bat no fpinal Procelis; fo that the Teguments are ir no Danger of being hurt by the fharp Ends of thefe final P:oceffes, while a Child is in its bended Poftare in the Womb, nor while it is fqueezed in the Birth.

From this general Mechanifm of the Spine, an Account is eafily deduced of all the different preternatural Curvatures which the Spine is capable of: For if one or more Vertebra, or their Cartilages, are of unequal Thicknefs in oppolite Sides, the Spine muft be reclined over to the thinner Side; which now fuftaining the greateft Share of the Weight, muft ftill be more compieffed, confeguently hindered from extending itfelf in Proportion to the other Side, which, being too much freed of its Burden, has Liberty to enjoy a luxuriant Growth. The Caufes on which fuch an Inequality of Thick. nef's in different Sides of the Vertbrae depends, may valy: For either it may be owing to an Over-diftenfion of the Veffels of one Sise, and from thence a preternatural Increale of the Thicknefs of that Part; or, which more commonly is the Cafe, it may proceed from an Obftruction of the Veffels, by which the Application of proper Nouriflment to the hony Subftance is hindered, whether that Obitruction depends on the faulty Difpofition of the Veffels or Fluids; or if it is produced by an unequal mechanical Preffure, occafioned by a paralytic

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Weaknefs of the Mufcles and Ligaments, or by a fpafmodic Over-action of the Mufcles on any Side of the Spine, or by People continuing long, or puting themfelves frequently into any Pofture declining from the ercet one : In all thefe Cafes oise common Effect follows, to wit, the Vertebrae, or their Cartilages, or both, turn thick on that Side where the Veffels are free, and remain thin on the otber Side where the Veffels are ftraitened or obftructed.-When. ever any morbid Curvature is thas made, a fecond Turr, but in an oppofite Direction to the former, muft be formed; both becufe the Mufcles on the convex Side of the Spine being ftretched, muft have a ftronger natural Contraction to draw the Parts to which their Ends are fixed, and becaufe the Patient makes Efforts to keep the Center of Gravity of the Body perpendicular to its Bafe, that the Mufcles may be relieved from a conftant violent cons tractile State, which always creates Uneafinels and Pain.

When once we underfand how thefe crook. ed Spines are produced, there is little Difficul. ty in forming a juft Prognofis ; and a proper Method of Cure may be eafily contrived, whicla muft vary as to the juternal Medicines, according to the different Caufes on which the Dif. eafe depends: But one general Indication munt be purfued by Surgeons; which is, to countera? the bending Force, by increafing the Compreffion on the convex Part of the Curvature, and diminifhing it on the concave Side. The Manner of executing which in particular Cales muft be different, and requires a very accurate Exa-
mination of the Circumfances both of the Difeafe and Patient. In many fuch Cafes, I have found fome fimple Directions, as to Poftures in which the Patient's Body fhould be kept, of very great Advantage.

Though the true Vertebre agree in the general Structure which I have hithertodefcribed; yet becaufe of feveral Specialities proper to a particular Number, they are commonly divided into three Clafles, viz. Cervical, Dorfal, and Lumbar.

The Cervical + are the feven uppermof Vertebra; which are diftinguifhed from the reft by thele Marks. - Their Bodies are fmaller and more folid than any others, and flatted on the Fore-part, to make Way for the OEfophagus; or rather this flat Figure is owing to the Preffure of that Pipe, and to the Action of the longi Colli and anterior recti Mufcles.—They are alfo flat behind, where finall Proceffes rife, to which the internal Ligaments are fixed. The upper Surface of the Body of each Vertebra is made hollow, by a flanting thin Procefs which is raifed on each Side :-The lower Surface is alfo excavated, but in a different Manner ; for here the pofterior Edge is raifed a lizthe, and the one before is produced a confiderable Way.- Hence we fee how the Cartilages between thofe Bones are firmly conne?ted, and their Articulations are fecure.

The Cartilages between thefe Vertcbrae are thick, efpecially at their Fore-part; which is

[^21]one Reafon why the Vertebrce advance forward as they defcend, and have larger Motion.

The oblique Procefles of thefe Bones of the Neck more juftly deferve that Name, than thofe of any other Vertebra. They are fituated flating; the upper ones having their fmooth aud almoft flat Surfaces facing obliquely backwards and upwards, while the inferior oblique Procefles have thete Surfaces facing obliquely forwards and downwards.

The tranfverfe Proceffes of thefe Vertebrce are framed in a different Manner from thofe of any other Bones of the Spine: For befides the common tranfverfe Procefs rifing from between the oblique Proceffes of each Side, there is a fecond one that comes out from the Side of the Body of each Vertelra; and thele two Procelles, after leaving a circular Hole for the Paffage of the cervical Artery and Vein, unite, and are confiderably lollowed at their upper Part, with rifing Sides, to protect the Nerves that pafs in the Hollov; and at laft each Side terminates in an outufe Point, for the Infertion of Muicles.

The fininal Proceffes of thefe cervical Bones ftand nearly ftreight backwards, are fhorter than thofe of any other Vertebre, and are forked or double at their Ends; and hence allow a more convenient Infertion to Mufcles.

The thick Cartilages between the Bodies of thefe cervical Vertebrae, the Obliquity of their oblizue Proceffes, and the Shortnefs and horizontal situation of their fpinal Procefles, all confuire to allow them larye Motion.

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The Holes between the bony crofs Bridges, for the Palfage of the Nerves from the Jpinal Marrow, have their largett Share formed in the loweft of the two Vertebrae, to which they are common.

So far moft of the cervical Vertebrae, agree; but they have fome particular Differences, which oblige us to confider them feparately.

The firft, from its Ufe of fupporting the Head, has the Name of Atlas $t$; and is alfo called Epi/trophea, from the Motion it performs on the fecond.

The Atlas, contrary to all the other Vertebrae of the Spine, has no Body; but, inftead of it, there is a bony Arch. - In the convex Fore-part of which, a fmall Rifing appears, where the Mufculi longi colli are inferted; and, on each Side of this Protuberance, a fmall Cavity may be obferved, where the Recti interni minores take their Rife. - The upper and lower Parts of the Arch are rough and unequal, where the Ligaments, that connect this Vertebra to the Os occipitis, and to the fecond Vertebra are fix. ed.-The Back-part of the Arch is concave, finooth, and covered with a Cartilage, in a re: cent Subject, to receive the Tooth-like Procefs of the fecond Vertebra.-In a firft Vertebra from which the fecond has been feparated, this Hollow makes the Paffage for the fininal Marrow to feem much larger than it really is: On each Side of it a fmall rough Sinuofity may be remarked, where the Ligaments going to the Sides of the Tooth-like Procefs of the following

Verteira are faftened; and on each Side, a fmall rough Protuberance and Depreffion is obfervable, where the tranfverfe Ligament, which fecures the Tooth-like Procefs in the Sinunfity, is fixed, and hinders that Procefs from injuring the Medulla Spinalis in the Flexions of the Head.

The Atlas has as little fpinal Procefs as Body; but, inftead thereof, there is a large bony Arch, that the Mufcles which pafs over this Vertebra at that Place, might not be hurt in extending the Head. On the Back and Upper Part of this Arch there are two Depreffions, where the Recti poftici minores take their Rife; and at the lower Part are two other Sinuofities, into which the Ligaments which connect this Bone to the following one are fixed.

The fuperior oblique Proceffes of this Atlas are large, oblong, hollow, and more horizontal than in any other Vertebra. They rife more in their external than internal Brim; by which their Articulations with the Condyloid Proceffes of the Os occipitis are firmer.—Under the external Edge of each of thefe oblique Proceffes, is the Folfa, or deep open Channel, in which the vertebral Arteries make the circular Turn, as they are about to enter the great Foramen of the occipital Bone, and where the tenth Pair of Nerves goes out.- -In feveral Bodies, I have feen this Foffa covered with Bone. ——The inferior oblique Proceffes extending from within outwards and downwards, are large, concave, and circular. So that this Vertebra, contrary to the other fix, receives the Bones
with which it is articulated both above and below.

The tranfverfe Proceffes here are not much hollowed or forked, hut are longer and larger than thofe of any other Vertebra of the Neck, for the Origin and Infertion of feveral Mufcles; of which thofe that ferve to move this Vertelra on the fecond have a confiderable Lever to act with, becaufe of the Diftance of their Infertion from the Axis of Revolution.
The Hole for the Spinal Marrow is larger in this than in any other Vertebra, not only on account of the Marrow being largett here, but alfo to prevent its being hurt by the Motions of this Vertebra on the fecond one.-This large Hole, and the long tranfverfe Procefles, niake this the broadeft Vertebra of the Neck.

The Condyles of the Ds occipizis move forwards and backwards in the fuperior oblique Procelfes of this Vertebra; but from the Figure of the Bones forming thefe Joiuts, it appears, that very little Motion can here be allowed to cither Side; and there muft be fill lefs circular Motion.
In new-born Children this Vertebra has only the two lateral Pieces offified; the Arch, which it has at its Fore-part inftead of a Body, being cartilaginous.
The fecond Vertebra colli is called Dentata, from the Tooth-like Procefs on the upper Part of its Body. Some Authors call it Epiltrophea, but improperly, fince this Defignation is only applicable to the firft, which moves on this as on an Axis.

The Body of this Vertelbra is fomewhat of a pyramidal Figure, being large, and produced downwards, efpecially at itṣ Fore-fide, to enter into a Hollow of the Vertebra below; while the upper Part has a fquare Procefs with a fmall Point fanding out from jt. This it is that is imagined to refemble a Tooth *, and has given Name to the Vertebra. - The Side of this Procels, on which the Hollow of the anterior Arch of the firft Vertebra plays, is convex, fmooth, and covered with a Cartilage; and it is of the fame Form behind, for the Ligament, which is extended tranfverfely from one rough Protuberance of the firft Vertebra to the other, and is cartilaginous in the Middle, to move on it. A Ligament likewife goes out in an oblique tranfverfe Direction, from each Side of the Proceffus dentatus, to be fixed at its other End to the firft Vertebra, and to the occipital Bone; and another Ligament rifes up from near the Point of the Procefs to the Os occipitis.

The fuperior oblique Proceffes of this Ver. tebra dentata are large, circular, very nearly in an horizontal Polition, and flighty convex, to be adapted to the inferior oblique Proceffes of the firft Vertebra. A moveable Cartilage is faid by fome Authors to be interpofed between thefe oblique Proceffes of the firft and fecond Vertebra; but I could never find it. - The inferior oblique Proceffes of this Vertebra dentata anfwer exactly to the Defcription given of thofe common to all the cervical Vertebre.

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* Conoides, Pyrenoides, Odontoides.

The tranfverfe Procefles of the Ventebra dentata are fhort, very little hollowed at their upper Part, and not forked at their Ends; and the Canals through which the cervical Arteries pafs, are reflected outwards about the middle Subftance of each Procefs; fo that the Courfe of thefe Veffels may be directed cowards the tranfverfe Proceffes of the firft Vertebra.-.Had this Curvature of the Arteries been made in a Part fo moveable as the Neck is, while they were not defended hy a Bone, and fixed to that Bone, farce a Motion could have been performed without the utmoft Hazard of Compreffion, and a ftop put to the Courfe of the Liquids, with all its Train of bad Confequences. Hence we obferve this fame Mechanifm feveral times made ufe of, when there is any Occafion for a fudden Curvature of a large Artery. This is the third remarkable Inftance of it we have feen. The firft was the Paffage of the Carotides through the temporal Bones; and the fecond was that lately defcribed in the vertebral Arteries, turning round the oblique Proceffes of the firft Vertebra, to come at the great Hole of the occipital Bone.

The fpinal Procefs of this Vertebra dentata is thick, ftrong, and flort, to give fufficient Origin to the Mufculi recti majores, and obliqui inferiores, and to prevent the Contufion of thete and other Mufcles in pulling the Head back.

This fecond Vertebra confifts at the Birth, of four bony Pieces: For, befides the three which I already mentioned as common to all the Vertebra, the Tooth-like Procefs of this Bone is begun at this Time to be offified in its $\mathrm{Middle}_{2}$

Middle, and is joined as an Appendix to the Body of the Bone._Left this Appendix be benided or difplaced, Nurfes ought to keep the Heade of new-born Children from falling too far backwards, by Stay bands, or fome fuch Means, till the Minfles attain Strength fufficient to pre* vent that dangerous Motion.

When we are acquainted with the Structure and Articulations of the firf and fecond Vertebrae, and know exactly the Strength and Cons nexion of their Ligaments, there is no Difficulty in underftanding the Motions that are per. formed upon or by the firtt ; though this Subject was formerly Matter of hot Difpute among fome of the greateft Anatomifts (a). It is none of my Purpofe at prefent to enter into a Detail of the Reafons advanced by either Party; but to explain the Fact, as any one may fee it, who will remove the Mufcles, which, in a recent Suhject, hinder the View of thefe two Joints, and then will turn the Head into all the different Pofitions it is capable of. The Head may then be feen to move forwards, and back. wards on the firft Vertebra, as was already faid, while the Atlas performs the Circumgyratio upon the fecond Vertelira; the inferior oblique Proceffes of the firft Vertebra thufting eatily in a circular Way on the fuperior oblique Proceffes of the fecond, and its Body or anterior Arch having a Rotation on the Tooth-like Procefs, by which the perpendicular Ligament that is fent from the Point of the Tooth-like Procefs to the occipital Bone is twifted, while the la teral Ligaments that fix the Proce $\int$ fus dentatus
(a) See Eufach. de motu Capitis.
to the Sides of the firft Vertelira, and to the Os occipitis, are very differently affected; for the one upon the Side towards which the Face is turned by the Circumgyratio, is much fhortened and lax, while the oppofite one is ftretched and made tenfe, and, yjelding at laft no more, prevents the Head from turning any further round on this Axis. So that thefe lateral Ligaments are the proper Moderators of the Circumg yratio of the Head here, which muft be larger or fmaller, as thefe Ligaments are weaker or ftronger, longer or fhorter, and more or lefs capable of being Itretched. -- Befides the Revolution on this Axis, the firft Vertebra can move a fmall $W$ ay to either Side; but is prevented from moving backwards and forwards, by its anterior Arch, and by the crofs Ligament, which are both clofely applied to the Tooth-like Procefs. Motion forwards here would have been of very bad Confequence, as it would have brought the Beginning of the Spinal Marrow upon the Point of the Tonth-like Procefs.

The rotatory Motion of the Head is of great Ufe to us on many Accounts, by allowing us to apply quickly our Organs of the Senfes to Objects: And the Axis of Rotation was altogether proper to be at this Place; for if it had been at a greater Diftance from the Head, the Weight of the Head, if it had at any time been removed from a perpendicular Bearing to the fmall very moveable Joint, and thereby had acquired a long Lever, would have broke the Ligaments at every Turn inconfiderately performed; or thefe Ligaments muft have been formed much ftronger than could have been connect-
ed to fuch fmall Bones. Neither could this circular Motion be performed on the firlt Vertebra without Danger, becaufe the immoveahle Part of the Medulla oblongata is fo near, as at each large Turn, the Beginning of the Spinal Marrow would have been in Danger of being twifted, and of fuffering by the Compreffion this would have made on its tender Fibrils.

It is necelfary to obferve, that the lateral or moderator Ligaments confine fo much the Motion of the firlt Vertebra upon the fecond, that, though this Joint may ferve us on feveral Occafions, yet we are often obliged to turn our Faces farther round, than could be done by this Joint alone, without the greateft Danger of twifting the fpinal Marrow too much, and alfo of luxating the oblique Proceffes; therefore, in large Turns of this kind, the Rotation is affifted by all the Vertebrae of the Neck and Loins; and if this is not fufficient, we employ moft of the Joints of the lower Extremities.-This Combination of a great many Joints towards the Performance of one Motion, is alfo to be obferved in feveral other Parts of the Body; notwithftanding fuch Motions being generally faid to be performed by fome fingle Joint only.

The third Vertebra of the Neck is by fome called Axis; hut this Name is applied to it with much lefs Reafon than to the fecond.This third, and the three beluw, have nothing particular in their Structure; but all their Parts come under the general Defcription formerly given, each of them being larger as they defcend.

The

The feventh* Vertebra of the Neck is near to the Form of thofe of the Back, having the upper and lower Surfaces of its Body lefs hollow than the others:-TThe oblique Proceffes are more perpendicular; - neither final nor tranfverfe Proceffes are forked.-This feventh, and the fixth Vertebra of the Neck, have the Hole in each of their tranfverfe Proceffes more frequently divided by a fmall crois Bridge, that goes between the cervical Vein and Artery, than any of the other Vertebrae.

The twelve Dorfal + may be diftinguifhed from the other Vetclurae of the Spine by the following Marks.

Their Bodies are of a middle Size, betwixt thofe of the Neck and Loins; - they are more convex before than either of the other two Sorts; and are flatted laterally by the Preflure of the Ribs, which are inferted into fmall Cavities formed in their Sides. This flating on their Sides, which makes the Figure of thefe Vertebrae almof an half Oval, is of good Ufe; as it affords a firm Articulation to the Ribs, allows the Traclea arteria to divide at a fmall Angle, and the other large Veffels to run fecure from the Action of the vital Organs. - Thefe Bodies are more concave behind than any of the other two Claffes - Their upper and lower Surfaces are horizontal.

The Cartilages interpofed between the Bodies of thefe Vertebrae are thinuer than in any other of

[^22]of the true Vertebrae; and contribute to the Concavity of the Spine in the Thorax, hy being thinneft at their Fore part.

The oblique Proceffes are placed almoft perpendicular; the upper ones flanting but a little forwards, and the lower ones flanting as much backwards. - They have not as much Convexity or Concavity as is worth remarking.Between the oblique Procelles of oppolite Sides, feveral tharp Procefles ftand out from the upper and lower Parts of the Plates, which join to form the fpinal Procefs; into thefe tharp Procelles Itrong Ligaments are fixed, for connetting the Vertebrae.

The tranfuerfe Proceffes of the dorfal Verte brae are long, thicker at their Ends than in the Middle, and turned obliquely back wards; which may be owing to the Preffure of the Ribs, the Tubercles of which are inferted into a Depreffron near the End of thefe Proceffes.

The Spinal Procelles are long, fmall-pointed, and floping downwards and backwards; from their Upper and Back-part a Ridge rifes, which is received by a fmall Channel in the Fore-part of the Spinal Procefs immediately above, which is here connected to it by a Ligament.

The Conduit of the Spinal Marrow is here more circular, but, correfponding to the Size of that Cord, is fmaller than in any of the other Vertcbrae, and a larger Share of the Holes in the bony Bridges, forthe Tranfmiffion of the Nerves, is formed in the Vertebra above, than in the one below.

The Connexion of the dorfal Vertebrae to the Ribs, the Thinuefs of their Cartilages, the
erest Situation of the oblique Proceffes; the length, Sloping, and Comexion of the Spinal Proceffes, all contribute to reftrain the fe Vertebrae from much Motion, which might difturb the Actions of the Heart and Lungs; and, in Confequence of the little Motion allowed here, the intervertebral Cartilages fooner fhrivel, by becoming more folid: Aud therefore the firft remarkable Curvature of the Spine obferved; as People advance in old Aoe; is in the leaft ftretched Vertebrae of the Back; or old People firt become round-houldered.

The Bodies of the four uppermoft dorfal Ver. tebrce deviate from the Rule of the Vertebre becoming larger as they delcend; for the firt of the four is the largeft, and the other three below gradually becone finaller, to allow the Trachea and large Veffels to divide at fmaller Angles.

The two uppermoft Vertebree of the Back, inftead of being very prominent forwards, are flatted by the Action of the Mufculi longi colli and recti wajores.

The proportional Size of the two little Depreffions in the Body of each Vertebra for receiving the Heads of the Ribs, feems to vary in the following Manner; the Depreffion on the Upper Edge of each Vertebra decreafes as far down as the fourth, and after that increafes.

The tranfverfe Proceffes are longer in each lower Vertebra to the feventh or eighth, with their fmooth Surfaces, for the Tubercles of the Ribs, facing gradually more downwards; but afterwards as they defiend they become fhorter, and
and the fmooth Surfaces are directed more upwards.
The fpinous Procefles of the Vertebre of the Back become gradually longer and more flanting from the firft, as far down as the eighth or ninth Vertebra; from which they manifefly turn florter and more erect.

The firft * Vertelira, belides an oblong Hollow in its lower Edge, that affirts in forming the Cavity, wherein the fecond Rib is received, has the whole Cavity for the Head of the firft Rib formed in it.
The fecond has the Name of Axillary $t$, without any Thing particular in its Structure.
The eleventh $\ddagger$ often has the whole Caviry for the eleventh Rib in its Body, and wants the fmooth surface on each tranfiverle Procefs.

The twelfth || always receives the whole Head of the laft Rib, and has no fmooth Surface on its tranfverfe Procefles, which are very fhort. - The frnooth Surfaces of its inferior oblique Procefles face outwards as the Lumbar do. - And we may fay, in general, that the upper Vertebre of the Back loie gradually their Refemblance to thole of the Neck, and the lower ones come nearer to the Figure of the Lumbar.

The Articulation of the Vertebrae of the Back with the Ribs, flall be more particularly confidered after the Ribs are deicribed. Only it

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\mathrm{Q}_{3} \text { may }
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[^23]may be proper now to remark, that the Ligaments which ferve that Articulation, affift in connecting the Vertebrae.

The loweft Order of the true Vertebrae is the Lumbar*, which are five Bones, that may be dininguithed from any others by thefe Marks: 1. Their Bodies, though of a circular Form at their Fore-part, are fomewhat oblong from one Side to the other; which may be occafioned by the Preflure of the large Vellels, the Aorta and Cava, and of the Vi/cera. The Epiphyfes on their Edges are larger, and therefore the upper and lower Surfaces of their Bodies are more concave, than in the Vertebra of the Back. 2. The Cartilages between thefe Vertobrae are much the thickeft of any, and render the Spine convex within the Ablomen, by their greateft Thicknefs being at their Forepart. 3. The oblique Proceffes are Atrong and deep; thofe in oppofite sides being almoft placed in parallel Planes; the fuperior, which are concave, facing inwards, and the convex incrior ones facing outwards: and therefore each of theie Vertebrae receives the one above it, and is received by the one below; which is not fo evident in the other two Claffes already defcribed. 4. Their tranfverfe Proceffes are fmall, long, and almoft erect, for allowing large Motion to each Bone, and fufficient Infertion to Mufcles, and for fupporting and detending the internal Parts. 5. Betwixt the Roots of the fuperior oblique and tranfverfe Procelles, a fmall Protuberance may be obferved, where

[^24]where fome of the Mufcles that raife the Trunk of the Body are inferted. 6 Their Spinal Proceffes are ftrong, ftreight, and horizontal, with broad flat Sides, and a narrow Edge above and below; this laft being depreffed on each Side by Mufcles. And at the Root of thefe Edges, we fee rough Surfaces for fixing the Ligaments; 7. The Canal for the numerous Cords, called Cauda equina, into which the final Marrow divides, is rather larger in thefe Bones, than what contains that Marrow in the Vertebrae of the Back. 8. The Holes for the Paffage of the Neives are more equally formed out of both the contiguous Vertebre than in the other Claffes; the upper one furnithes however the larger fhare of each Hole.

The thick Cartilages between thefe lumbar Vertebrae, their deep oblique Proceffes, and their erect final Proceffes, are all fir for allowing large Motion; though it is not fo great as what is performed in the Neck; which appears from comparing the Arches which the Head defcribes when moving on the Neck, or the Loins only.

The lumbar Vertebrae as they defcend, have their oblique Proceffes at a greater Diftance from each ocher, and facing more backwards and forwards.

Both tranfverfe and final Proceffes of the middlemof Vertebra of the Loins are longelt and thickeft; in the Vertebrae above and below they are lefs: So that thefe Proceffes of the firft * and

[^25]and fifth $\dagger$ are the leaft, to prevent their frik. ing on the Ribs or Offa Ilium, or their bruifing the Mufcles in the Motions of the Spine.

The Epiphyles round the Edges of the Bodies of the humbar Vertebrae are moft raifed in the two loweft, which conlequently make them appear hollower in the Middle than the others are.

The Body of the fifth Vertebra is rather thinner than that of the fourth. The final Procefs of this fifth is fmaller, and the oblique Proceffes face more backwards and forwards than in any other lumbar Vertebra.

After confidering the Structure of the particular Vertebra, and their mutual Connexion, we may obferve a folicitous Care taken that they fhall not be disjoined, but with great Difficulty; for befides being connected by ftrong Ligaments proportioned to the Forces which are to be refifted; their Bodies either enter fo into eachother, as to prevent their being difplaced any Way, as in the Vertebrce of the Neck; or they are proped on all Sides, as thefe of the Back are by the Ribs; or their Surfaces of Contact are fo broad, as to render the Separation almoft impracticable, as in the Loins; while the Depth and Articulation of the oblique Procefies are exactly proportioned to the Quantity of Motion, which the other Parts of the Bones al. low, or the Mufcles can perform: Yet, as thefe oblique Proceffes are fmall, and therefore not capable of fu fecure a Conjunction as the larger Bodies, they may fooner yeild to a disjoining Force; but then their Diflocation

[^26]is mot of near fo bad Confequence as the Separation of the Bodies would be: For, by the oblique Proceffes being diflocated, the Mufcles, Ligaments, and Spinal Marrow are indeed ftretched ; but this Marrow muft be compreffed, or entirely deftroyed when the Body of the Vertebra is removed out of its Place.

The FALSE VERTEBRA compore the under Pyramid of the Spine. They are diftinguifhed from the Bones already defcribed juftly enongh by this Epithet of falfe; hecaufe tho' each Bone into which they can be divided in young People, refembles the true Vertebrae in Figure, yet none of them contribute to the Motion of the Trunk of the Body; they being intimately united to each other in Adults, except at their lower Part, where they are move able; whence they are commonly divided into two Bones, Os facrum, and Coccygis.

OS SACRUM*, is fo called, from being offered in Sacrifice by the Ancients, or rather becaufe of its Largenefs in refpect of the other Vertebrae - This Bone is of an irregular trian. gular Shape, broad above, narrow below, convex behind, for the advantageous Origin of the Mafcles that move the Spine and Thigh backwatds; and concave before, for enlarging the Cavity of the Pelvis.-Four tranfverle Lines of a Colour different from the reft of the Bone which are feen on its Fore part, are the Marks of Divilion of the five different Bones of which it confifts in young Perfons.

[^27]The Fore-part of the Ds facrumi, analogous to the Bodies of the true Vertebrae, is fmooth and flat, to allow a larger Space for the contained Bowels, without any Danger of hurting them; or this flat Figure may be owing to the equal Prefline of thele Bowels, particularly of the laft Gut. - The back Part of it is almoft ttreight, without fo large a Cavity as the Vertebrice have; becaufe the fpinal Marrow, now feparated into the Cauda equina, is fmall. -The Bridges between the Bodies and Proceffes of this Bone, are much thicker, and in Proportion florter, than in the former Clafs of Boules. - The Strength of thefe crofs Bridges is very remarkable in the three upper Bones, and is well proportioned to the incumbent Weight of the Trunk of the Body, which thefe Bridges fuftain in a tranfverfe, confequently an unfavourable, Situation, when the Body is erect.
There are only two oblique Proceffes of the Os facrum; one ftanding out on each Side from the upper Part of the firft Bone. - Their plain erect Surfaces face backwards, and are articulated with the inferior oblique Proceffes of the laft Vertebra of the Loins, to which each of thefe Proceffes is connected by a flrong Ligament, which rifes from a fcabrous Cavity round their Roots, where mucilaginons Glands. are allo lodzed.-Inftead of the ocher oblique Proceffes of this Bone, four rough Tubercles are to he feen on each Side of its Surface he. hind, from which the Mufculus facer has its
Origin. Origin.
The tranfverfe Proceffies here are all grown sogether into one large ftrong oblong Procels
on each Side; which fo far as it anfwers to the firft three Bones, is very thick, and divided into two irregular Cavities, by a long perpendicular Ridge.-The foremoft of the two Cavities has commonly a thim cartilaginous Skin covering it in the recent fubject, and is adapted to the unequal Protuberance of the Os llium, and a ftrong Ligament conne?s the Circumference of thefe Surfaces of the two Bones: The Cavity behind is divided by a tranfiverfe Ridge into two, where ftrong ligamentous Strings that go from this Bone to the Os Iliam with a cellular Subitance containing Mucus, are lodged.

The tranfverfe Proceffes of the two latt Bones of the Os facrum are much fmaller than the former.- At their Back part near their Edge, a Knob and oblong flat Sulface give rife to two ftrong Ligaments which are extended to the Os Ifcoium; and are therefore called facrofiatic.

The final Proceffes of the three uppermoft Boines of the Os facrum, appear Mort, fharp, and almof erect, while the two lower ones are open behind; and fometimes a little Knob is to be feen on the fourth, though generally it is bifurcated, without the two Legs meeting into a Spine; in which Condition alfo the firt is often to be feen; and fometimes none of them meet, but leave a Sinus, or rather Foffa, inftead of a Canal (a).-The Mufculus latiffimus and longiffunus Dor $/ i$, Sacrolumbalis, and Glutaeus maximus, have Part of their Origins from thele final Proceffes.

The
(a). Verheyen, Anat. Tract. 5, cap: 9.-Soue Trad. D'ontcol. P. 529.

The Canal between the Bodies and Proceffes of this Bone, for the Cauda equina, is triangular; and becomes fualler as it defcends, as the Cauda alfo does.-Below the third Bone, this Paffage is no more a compleat bony Canal, but is open behind; and is only there defended by a ftrong ligamentous Membrane ftretched over it, which, with the Mufcles that cover it, and are very prominent on each Side, is a fufficient Defence for the Bundle of Nerves within.

At the Root of each oblique Procefs of this Bone, the Notch is confpichous, by which, and fuch another in the laft Vertebra of the Loins, a Paflage is left for the twenty fourth fpinal Nerve; and, in viewing the Os facrum, either before or behind, four large Holes appear in each Side, in much the farne Height, as where the Marks of the Union of its feveral Bones remain. Some of the largeft Nerves of the Body, pafs through the anterior Holes; and fuperficial Grooves running outwards from them in different Directions, fhew the Courfe of thefe Nerves.-From the Intervals of thefe Grooves, the Pyriformis Mufcle chiefly rifes.- The Holes in the Back-part of the Bone are covered by Membranes which allow finall Nerves to pafs through them. - The two uppermoft of thefe Holes efpecially on the Fore-fide, are the largeft ; and as the Bone defcends, the Holes turn fmaller. Sometimes a Nutch is only formed at the lower Part in each Side of this Bone; and in orher Subjects there is a Hole common to it and the Os Coccrgis, through which the twenty ninth Pair of fipinal Nerves paffes ; and frequently a bony Bridge is formed on the Back-

Part of each Side by a Procefs fent up from the back Part of the Os Coccigis, and joined to the little Knobs which the lait Bone of the Os facrum has inftead of a Spinal Procels. Under this Bridge, or Fugtm, the twenty ninth Pair of fpinal Nerves runs in its Courfe to the common Holes juft now defcribed.

The upper Part of the Body of the firf Bone refembles the Vertibrae of the Loins; hut the fmall fifth Bone is oblong tranferfely, and hoilow in the Middle of its lower Surface.

The Subftance of the Ds faciun is very fpongy, without any confiderable folidexternal Plates, and is lighter proportionally to its Bulk than any other Bone in the Body; but is fecured from Injuries by the thick Niufcles that cover it behind, and by the ftrong ligamentous Membranes that clofely adhere to it.-As this is one of the moft remarkable Inftances of this Sort of Defence afforded a foft weak Bone, we may make the general Obfervation, That, where-ever we meet with fuch a Bone, one or other, or hoth thefe Defences are made ufe of; the firft to ward off Injuries, and the fecond to keep the Subitance of the Bone from yielding too eafly.

This Bone is articulated above to the laft Vertebre of the Loins, in the Manner that the Lumbar Vertelnce are joined; and therefore the fame Motions may be performed here. The Articulation of the lower Part of the Os facturn to the (Os Cacyigis feems well enough adipted for allowing confiderable Motion to to this laft Bone, was it not much confined by Ligamenta. - Laterally, the Os fasmon is joined R
to the Ofa Itimin by an immoveahle Synction diolis, or what almof delerves the Name of a Suture ; for the cartilaginous Cruft on the Surface of the Bones is very thin, and both their Surfaces are fo fcabrous and unequal, as to be indented into each other; which makes fuch a ftrong Connexion, that great Force is required to feparate them, after all the Mufcles and Ligaments are cut. - Frequently the two Bones. grow tagether in old Subjects.

The ufes of the Os facrum are, to ferve as the common Bafe and Support of the Trunk of the Body, to guard the Nerves proceeding from the End of the fpinal Marrow, to defend the back Part of the Pcivis, and to afford fufficient Origin to the Mulcles which move the Trunk and Thigh.

The Bones that compofe the Os facrum of Infants, have their Bodies feparated from each other by a thick Cartilage; and, in the fane Manner as the true Vertebrae, each of them confifts of a Body and two lateral Plates, connected together by Cartilages; the Ends of the Plates cldom being contiguous behind.

OS COCCYGIS *, or Rump-bone, is that triangular Chain of Bones depending from the Os facrum; each Bone becoming fmaller as they defcend, till the laft ends almoft in a Point. The Os Cucygg is is convex behind, and concave before; from which crooked pyramidal Figure, which was thought to refemble a Cuc. kow's Beak, it has got its Nane.

This

[^28]This Bone confifts of four Pieces in People of middle Age:-In Children, very near the whole of it is Cartilage: In old Subjects, all the Bones are united, and become frequently one continued Bone with the OS farum.

The higheft of the four Bones is the largch, with Shoulders extended farther 10 each Side than the End of the Os facrumz; which Enlargement, thould, in my Opinion, ferve as a diftinguining Mark to fix the Limits of either Bone; and therefore fhould take away all Difpute atout reckoning the Namber of Bones, of whicla one or other of thele two Parts of the falle Vertebre, is compofed; which Difpute muft ftill be kept up, fo long as the numbering five or fix Bones in the Ds facrum depends upon the uncertain Accident of this broad- hiouldered listle Bone being united to, or feparated from it. The Upper Surface of this Bone is a little hollow. From the Back of that bulbous Part called its Shoulders, a Procefs often rifes up on each Side, to join with the bifurcated Spine of the fourth and fifth Bones of the Os facrum, to form the bony Bridge mentioned in the Defription of the DS facrums- Somerimes thefe Shoulders are joined to the Sides of the fifth Bone of the Ds fucum, to form the Hole in each Side common to thele two Bones, for the Paffage of the twenty ninth Pair of fpinal Neryes. Inmediately below the Shoulders of the Os Coccysis, a Notch may be remarked in each Side, where the thirtieth Pair of the fpinal Nerves paffes.-The lower End of this Bone is formed into a fmall Head, which very alten is hollow in the Middle.

The lince lower Bones gradually become finaller, and are fongy; but are Arengthened by a flroner Ligament which covers and conncets them.- Their Ends, by which they are articulated, are formed in the fame Manner as thole of the firft Bone are.

Between each of thefe four Bones of young Subjects a Cartilage is incerpofed; therefore their Articulation is amalagotis to that of the Bodies of the Vertebra of the Neck: For, as has been above renarked, the lower End of the os facyum, and of each of the three fuperior Bones of the Cs Cocorgis has a fmall Depreffion in the Middle; and the upper Part of all the Bones of the Qs Cocirgis, is a little coneave, and confequently the interpoled Cartilages are thickeft in the Middle, to fill up looth Cavities; by which they connect the Bones more firmly.When the Cartilages offify, the upper End of each Bone is formed into a Cavity, exactly adapted to the protuberant lower Eud of the Bune inmediately above. - From this fort of Articulation, it is evident, that, unlefs when thefe Bones grow together, all of them are capable of Motion ; of which, the firft and fecond, cipecially this laft, cujoys the largeft Share.

The lower Eud of the fourth Bone terminates in a rough Point, to which a Cartilage is appended.

To the Sides of thefe Bones of the as Caccygis, the Coccrgai Mufcles (n), and Part of the Ievatores Ani, and of the Giutri maximi, are fixed.

The
(a) Douglas. Myograpt, chap: 40, - Euffach. Tab. $3^{66}$. No. 45.

The Subitance of there Bones is very fpongy, and in Children cartilaginous; there being onty a Part of the firft Bone offified in a new. Lioms Infant. 2 Since therefore the Intefinum rectimiz of Children is not fo firmly fupported as it is in Aduts, this may be one Reafon why they are more fubject to a Procidentia Ani than old People (a).

Fiom the Defription of this Bone we fee how little it relembles the Verteliae, fince it feldom has Procelles, never has any Cavity for the fipal Marrow, nor Holes for the Paftage of Nerves.-lis Comnexion hinders it to be moved to either Side ; and its Morion backwards and forwards is much confined: Yet, as its Ligaments can be ftretched by a conliderable Foice, it is a great Advantage in the Execretion of the Foues alvina, aid much more in Childbearing, that this Bone fiould remain moveable ; and the right Management of it, in delivering Women, may be of great Benefit to them (b). - The Mobility of the Ds Cocogeis diminifhing as People adrance in Age, efpecially when its Ligaments and Cartilages have not heen kept flexible by being ftretched, is probably one Reafon why the Women, who are old Mids before they manry, have generally hard Labour in Child-bed.

The Os Cocogis ferves to fultain the Inteftimunn resium; and, in order to perform this office more effectually, it is made to lurn wirh a

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\mathrm{R}_{3}
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Carve
(a) Spigel. de humani corp. fabric. lib. 2. cap. 22.—— Paaw de Offib. pars 2. cap. 3:


Curve forwards, by which alfo the Bone itielf, as well as the Mufcles and Teguments, is pre3 ferved from any Injury, when ive fit with our Body reclined back.
-The fecond Part of the Trunk of the Skeleton, the PEI, WIS, is the cylindrical Cavity at the lower Part of the Abdamen, formed by the Os factum, Os Cocorgis, and offa innominata: which lait therefore fall now in Courfe to be exswined.
Though the Name of OSSA INNOMINATA * contributes nothing to the Know. ledge of their Sirwation, Structure, or Office; yet they have been fo long and univerfally known by it, that there is no Occalion for changing it.-They are two large broad Bones, which form the Fore part and Sides of the Pebvis, and the lower Part of the Sides of the $A b_{-}$ domen - In Children each of thefe Bones is e. vidently divided into three; which are afterwards fo intimately united, that fearce the leaft Mark of their former Separation remains : This noewithftanding, they are defcribed as confifting each of three Bones, to wit, the DS Ilium, I/chiumiz, and Puliis; which I thall firf deforibe feparately, and then thall confider what is common to any two of them, or to all the three. OS LLIUM +, or Haunch Bone, is fituated higheft of the three, and reaches as far down as one third of the great Cavity, into which the Head of the Thigh-bone is received.

The

[^29]The external Side of this Bone is unequally convex, and is called its Dorfum;-the inter nak concave Surface is by fome (but improperJy) named its Cofta. - The femicircular Edge at the highef Part of this Bone, which is tipped with a Cartilage in the recent Subject, is paned the Spine, into which the external, or defcending oblique Mufcle of the Abdomen, is inferted; and from it the internal afcending oblique and the tranfverfe Mufcles of the Belly, sith the Glutcus maximus, Quadratus lumborum, and latiflmus Dorfl, have their Orgin. Some (a) are of Opinion, that it is only the tendinous Cruft of all thefe Mufcles, and not a Cartilage, as commonly alledged, that covers this bony Edge. - The Ends of the Spine are more prominent than the Sarface of the Bone below them; therefore are reckoned Procefies.From the anterior fpinal Procefs, the Sartorius and Fafciatis Mufcles have their Rife, and the outer End of the doubled Tendon of the external oblique Muicle of the Abdomen, commonly called Fallopius's or Poupart's Ligament, is fixed to it. - The Infide of the pofterior fpinal Procefs, and of Pair of the Spine forward from that, is made flat and rough whese the Sa-cro-lumbalis and longifimus Dorvirife; and to its outfide Ligaments, extended to the Os facrum and tranfverfe Proceffes of the fifth and fourth Vertebrae of the Loins, are fixed (b). Below the anterior fipinal Procets another Protuberance

[^30]tuberance ftands out, which, by its Sithation, may be diftinguithed from the former, by adding the Epithet of inferior, where the Muf. culus rectus Tibice has its Origin (a). - Beiwixt thefe two anterior Procefles the Bone is hollowed, where the Beginning of the Sartorius Mufcle is lodged. - Below the pofterior fipinal Procefs, a fecond Protuberance of the Edge of this Bone is in like Manner obfervable, which is clofely applied to the OS facrum.-Under this laft Procefs a confiderable large Niche is obfervable in the DS Iliam; between the Sides of which and the ftrong Ligament that is ftetched over from the Os jacrum to the fharp-pointed Procefs of the DS Ifchium of the recent Snbject, a large Hole is formed, through which the Mufculus-pyriformis, the great fciatic Nerve, abd the pofterior crural Veffels pafs, and are protected from Compreffion.

The external broad Side or Dorfum of the Os Ilium is a little hollow towards the Forepart; farther back it is as much raifed; then is confiderably concave; and, laftly, it is convex. Thefe Inequalities are occafioned by the Actions of the Mufclea chat are ficuared on this Surface.-From behind the uppermoft of the two anterior fpinal Proceffes, in fuch Bones as are ftrongly marked by the Mufcles, a femicircular Ridge is extended to the hollow Paffage of the fciatic Nerve. Between the Spine and this Ridge the Glutaers medius takes its Rife. Immediately from above the lorvert of the anterior fpinal Proceffes, a fecond Ridge
(a) Baker, Curf. Ofteolog. demonft. 3.
is ferctched to the Niche. Between this and the former Ridge, the Glutaus minimus has its Origin.-On the Outfide of the pofterior fpinal Proceffes, the Dorfum of the Os Ilium is flat and rough, where Part of the Mufculus Ghutacus maximus and prriformis riles.-The loweft Part of this Bone is the thickeft, and is formed into a large Cavity with high Brims, to affirt in compofing the great Acetabulum; which fhall be confidered, after all the three Bones that conftitute the Os Immominatum are defcribed.

The internal Surface of the OS Ilium is concave in its broadeft Fore-part, where the in ternal Iliac Mufcle has its Origin, and fome Share of the Intefinum Ilium and Colon is lodg-ed.-From this large Hollow a fmall Sinuofity is continued obliquely forwards, at the Infide of the anterior inferior \{pinal Procefs, where Part of the Pfoas and Iliacus Mufcles, with the crural Veffels and Nerves, pals.-The large Concavity is bounded below by a Charp Ridge, which runs from behind forwards; and, being. continued with fuch another Ridge of the Os Pubis, forms a Line of Partition between the Aldomen and Pelvis. - Iuto this Ridge the broad Tendon of the Pfoas parvus is inferted.

All the internal Surface of the Ds Iliam, behind this Ridge, is very unequal : For the upper Part is flat, but fpongy, where the Sacralumbalis and longiffimus Dorji rife.-Lower down there is a tranfverfe Ridge, from which Ligaments go out to the Os facrmm, - Inimediately below this Ridge the rough unequal Ca-
vities and Prominences are placed, which are exactly adapted to thofe defcribed on the Side of the Os facrum. - In the fame Manner the upper Part of this rough Surface is porous, for the firmer Adhefion of the ligamentous cellolar Subftance; while the lower Part is more folid, and covered with a thin cartilagmous Skin, for its immoveable Articulation with the Os fa-crum.-From all the Circumference of this large unequal Surface, Liganients are extended to the Os facrum, to fecure more firmly the Conjunction of thefe Bones.

The Palfages of the medullary Veffels are very confpicuous, both in the Dorfum and Cofta of many offa Iliam; but in others they are inconfiderable.

The pofterior and lower Parts of thefe Bones are thick; but they are generally exceeding thin and compact at their Middle, where they are expofed to the Actions of the Mufculi glutaei and Itiacus internus, and to the Preflure of the Bowels contained in the Belly.-The Subftance of the Offa Ilium is moftly cellular, except a thin external Table.

In a ripe Child the Spine of the Os Ilium is cartilaginous, and is afterwards joined to the Bone in form of all Epiphyle.-The large lower End of this Bone is not compleatly offfied.

OS ISCHIUM + or Hip bone, is of a middie Bulk between the two other Parts of the O's innominatum, is fituated loweft of the three, and is of a very irregular Figure.-Its ex.
$+\operatorname{Cox} x$, coxendicis, pixis.
tent might be marked by an horizontal Line drawn near through the Middle of the Acetabuhum; for the upper bulbous Part of this Bone forms forme lefs than the lower Half of that gieat Cavity, and the fmall Leg of it rifes to much the fame Height on the other Side of the great Hole common to this Bone and the Ds Pubis

From the upper thick Part of the DS Ifchiim a fharp Procefs, called by fome fpinous, ftands out backwards, from which chiefly the Mufcuhus coccygceus and fuperior Gemellus, and Part of the Levator stui, rife; and the anterior or intermal Sacroficiatic Ligament is fixed to it. Between the upper Part of this Ligament and the Bones, it was formerly obferved that the pyriform Mufcle, the pofterior crural Veffels, and the Sciatic Nerve, pafs out of the Pelvis.Immediately below this Procefs, a Sinuofity is formed for the Tendon of the Mufculus obturator internus.- In a recent Subject, this Part of the Bone, which ferves as a Pully on which the Obturator Mufcle plays, is covered with a ligamentous Cartilage, thar, by two or three imall Ridges, points ont the Interfices of the Fibres in the Tendon of this Mufcle. - The outer Surface of the Bone at the Root of this fpinous Procefs is made hollow by the Pyrifor?its or Iliacus externus Mufcle.

Below the Sinuofity for the Obturator Mufcle, is the great Knob or Tuberolity, covered with Cartilage or Tendou (a).- The upper Part of the Tuberofity gives Rife to the inferior
(a) Winfow, Expofit. Anat. des Os frais, § 96.
inferior Gemellus Mufcle. To a Ridge at the Infide of this, the external or pofterior facrofociatic Ligament is fo fixed, that between it, the internal Ligament and the Sinuofity of the Os Ifchium, a Paffage is left for the internal obturator Mufcle.- The upper thick fimooth Part of the Tuber, called by fome its Dorfum, has two oblique Inpreffions on it. The inner one gives Origin to the long Head of the Biceps flexor Tibia and feminervofus Mufcles, and the Semimernbranofus rifes from tho exterior one, which reaches higher and nearer the Acetabulum than the other:-The lower thinner more feabrous Part of the Knob which bends forwards, is alfo marked with two flat Surfaces, wherenf the internal is what we lean upon in fitting, aud the external gives Rife to the largeft Head of the Triceps addudtor femoris.-Between the external Margin of the Tuberofity and the great Hole of the Os innominatum, freguently there is an obtufe Ridge extended down from the Acetabuium, which gives Origin to the Quadratus femoris. - As the Tuber advances forwards, it becomes fmaller, and is rough, for the Origin of the Mufiulus tranfoerfalis and Erector Penis.The finall Leg of it, which mounts upwards to join the Os Pubis, is rough and prominent at its Edge, where the two lower Heads of the Iriceps or Quadriceps adductor femoris lake their Rife.

The upper and hack Part of the OS Ifloium is broad and thick; but its lower and forePart is narrower and thinner. -Its Subfance is of the Strutture common to broad Bones.

The

The Os Ilium and Pubis of the fame Side, are the only Bones which are contiguous to the Os Ifchium.

The Part of the Os I/chiom which forms the Acetabulum, the fpinous Procefs, the great Tuber, and the recurved Leg, are all cartilaginous at Birth. -The Tulcr with Part of the Leg or Procels above it becomes an Epiphyle before this Bone is fully formed.

The OS PUBIS*, or Share-bone, is the leaft of the three Parts of the Os innoniinatum and is placed at the upper Fore-part of it.-The thick largen Part of this Bone is employed in forming the Acetabulum; from which becoming much fmaller, it is ftretched inwards to its Fellow of the other Side, where again it grows larger, and fends a fmall Branch downwards to join the End of the fmall Leg of the Os Ifchium. The upper Fore-part of each Os Fubis is tuberous and rough where the Mufculus rectus and pyramidalis are inferted. -From this a Ridge is extended along the upper Edge of the Bone, in a continued Line with fuch another of the Os Ilium, which divides the Abdomen and Pelvis. The Ligament of Fallopius is fixed to the internal End of this Ridge, and the fmooth Holloav below it is made by the Pfoas and Iliacus internus Mufcles paffing with the anterior crural Veffels and Nerves behind the Ligament.-Some way below the former Ridge, another is extended from the tuberous Part of the Os Pubis downwards and outwards towards the Actabulum; $S$ between

[^31]between thefe two Ridres the Bone is hollow and fmooth, for lodging the Ifead of the Pecizncus Nufcle.-Immediately below, where the lower Ridge is to take the Turn downwards, a winding Nitch is made, which is comprehended in the great Foramen of a Skeleton, but is formed into a Hole by a fubtend. ed Ligament in the recent Subject, for the Paffage of the pofterior crural Nerve, an Artery, and a Vein.-The intermal Find of the Os Pubis is rough and unequal, for the firmer Adhefion of the thick ligamentous Cartilage that comects it to its Fellow of the other Side: -The Procels which yoes down from that to the Os Ifiminn is broad and rough before, where the Gracilis and upper Heads of the Triceps, or rather Quadriceps adductor fermoris have their Origin.

The Subfance of the Os Pubis is the fame as of other broad Bones.

Only a Part of the large End of this Bone is offified; and the whole Leg is cartilaginous in a Child bornoat the full Time.

Betivixt the Os Ifobiam and Pubis a very large irregular Hole is left, which, from its Relemblance to a Door or Shield, has been called Thymides. This Hole is all, except the Nitch for the pofterior crural Nerve, filled up in a recent Subject with a ftrong ligamentous Membrane, that adheres very firmly to its Circumference. From this Membrane chiefly the two Obturatnr Mufcles, external and internal, take their Rife.- The great Defign of this Hole, befides rendering the Bone lighter, is lo allow a ftrong enough Origin to the obtura-
ior Mufcles, and fufficient Space for lodging their Bellies, that there may be no Danger of difturbing the Functions of the contained Vifiera of the Pelvis by the Actinas of the intermal, nor of the external being braited by the Thigh-bone, efpecially by its lefler Trochantir, in the Motions of the Thigh invards: Botin which Inconveniences muft have happened, had the Oju imominata been compleat here, and of fufficient Thicknels and Strength to ferve as the fixed Point of there Muftes. The Bowels fometimes make their Way thro, the Nitch for the Velfels, at the upper Part of this thyroid Hole, and this caufes a Hornia in this Place (a).

In the extermal Surface of the Ofra immominata, near the Oulfide of the great Hole, a large deep Cavity is formed by all the three Hones conjunaly: For the OS Pudis conftitutes about one Fifth; the Os liinm makes fomething lefs than two Fifths, and the Os I/chium as much more than two Fifths. The Brims of this Cavity are very high, and are fill much more enlargea by the ligamentous Cartilage, with which they are tipped in a recent Sab. ject. From this Form of the Cavity it has been called Acetaluitum; and, for a diftinguifising Character, the Name of the Bone that conftitutes the largett Share of it is added; therefore Acetabulum Offis Jocbii * is the Name this Cavity commonly bears.-_Round the Bafe

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S_{2}
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(a) Memoires de l'Acad de Chirurgie, tom. s. p. 709. dcc.

[^32]of the Supercilia the Bone is rough and unequal, where the cap/ular Lioment of the Articulation is fixed. -The Brims at the Upper and Back part of the Acctabulum are much larger and higher than any where elfe; which is very neceffary to prevent the Head of the Femur from fipping out of its Cavity at this Place, where the whole Weight of the Body bears upon it, and confequently would otherwife be conftantly in danger of thrufting it out. _As thefe Brims are extended dowriwards and forwards, they become lefs; and at their internal lower Part a Breach is made in them; from the one Side of which to the other, a Ligament is placed in the recent Subjeet; under which a large Hole is left, which contains a fatty cellular Subfance and Veffels. The Reafon of which Appearance has afforded Matter of Debate. To me it feems evidently contrived for allowing a larger Motion to the Thigh inwards: For if the bony Brims had been bere continued, the Neck of the Thigh-bone muft have ftruck upon them when the Thighs were brought acrofs each other; which, in a large ftrong Motion this Way, would have endangered the Neck of the one Bone, or Brim of the other. Then the Veffels which are diftributed to the Joint may fafely enter at the Sinuolity in the Bottom of the Breach; which being however larger than is neceffary for that Purpofe, allows the large mucaginous Gland of the Joint to efcape heluw the Lioament, when the Head of the Thigh-bone is in Hazard of prefing too much apon it in the Motions

Motions of the Thigh outwards (a), Befides this Difference in the. Heighth of the Brime, the Actabuium is otherwile anequal: For the low. er internal Part of it is deprefled below the cartilaginouus Surface of the Upper-part, and is not covered with Cartilage; into the Upper-part of this particular Depreffion, where it is deepeft and of a femilunar Form, the Ligament of the Thigh-bone commonly, though improperly, called the round one, is inferted; while in its more fuperficial lower Part the large mucilaginous Gland of this Joint is lodged. The largeft Share of this feparate Depreflion is formed in the Os Ifchium.

Froin what has been faid of the Condition of the three Bones compofing this Acetabulum in new-born Children, it muft be evident, that a confiderable Part of this Cavity is cartilagi nous in them.

The ofla immominata are joined at their Back part to each Side of the Os facrum by a fort of Sutare, with a very thin intervetning Cartilage, which ferves as fo much Glue to cement thefe Bones together; and ftrong Ligaments go from the Circumference of this unequal Surface to consect them more firmly. The Ofa imnominata are comnected together at their Fore-part by the ligamentous Cartilage interpoled berween the t wo Olfre Pubis.- Thefe Bones can therefore have no Motion in a natural State, except what is common to the Trunk of the Body, or to the O. facrum. But it has been difputed, whenher or not they loofen fo much from each other, and from the Os facrum in Cliild-hirth, by the

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[^33]Flow of Mucus to the Pelvis, and by the Throws of the Labour, as that the O/fa Pubis recede from each other, and thereby allow the Paflage between the Bones to be enlarged.-Several Obfervations (a) thew that this Relaxation fometimes happens: But thofe who had frequently Opportunities of diffecting the Bodies of Women who died immediately after being delivered of Children, teach us to beware of regarding this as the common Effect of Child-birth; for they found fuch a Relaxation in very few of the Bodies which they examined (b).

Coufidering what great Weight is fupported in our erect Pofture, hy the Articulation of the Offa innominata with the Os facrum, there is great Reafon to think, that if the conglutinated Surfaces of thefe Bones were once feparated, (without which, the Dfa Pubis cannot fluffle on each other) the Liganients would be violently ftretched, if not torn; from whence many Diforders would arife (c).

Each Os immominatum affords a Socket the Acetabuluwi) for the Thigh Bonesto nrove in, and the Trunk of the Rody rolls here fo much on the Heads of the Thigh-bones, as to allow the moft confpicuous Motions of the Tramk, which are commonly thought to be performed by the Bones of the Spinc.-This Articulation is to
(a) Baution. Theat Anat. lib. r. cap. 49...-Spigel. Anato lib. 2. cap. 24.-Riolan. Anthropogr. lib. 6. cap. 12.-Diemerbroec, Anat. lib. 9. cap. 16.
(b) Hildan Epif. Cent. Obf. 4h.——Dionis. Sixieme Demonft. des Os.-Miorgagn. Adverf. 3. Animad. 15.
(c) Ludov, in Ephem. Geman. Dee. I, ann. 3. obs. 255
be more fully defcribed after the Off femoris are examined.

The Pelvis then has a large Open above where it is continued with the Abdomen, is ftrongly fenced by Bones on the Sides, Back, and Fore-part, and appears with a wide Opening below, in the Skeleton; but, in the recent Subject, a confiderable Part of the Opening is filled by the Sacrofciatic Liganents, Pyriform, internat obturator, Levatores ani, Gemini and Coaceygai Mufcles, which fupport and protect the contained Parts better than Bones could have done; fo that Space is only left at the loweft Part of it, for the large Excretories, the Vefica urinarin, Inteffinum rcctum, and in Females, the Uterus, to difcharge themfelves.

The THURAX t, or Cheft, which is the only Part of the Trunk of the Body which we have not yet defribed, reaches from helow the Neck to the Belly; and, hy means of the Bones that guard it, is formied into a large Cavity: The Figure of which is fomewhat conoidal; but its upper fmaller End is not finifhed, heing left open for the Paffaze of the Wind pipe, Gullet, and large Blood veffels; and its lower Part, or Bale, has no Bones, and is Morter hefore than behind; fo that, to carry on our Coniparifon, it appears like an oblique Section of the Conoid. Befides which we ought alfo to remark, that the lower Part of this Cavity is narrower than fome

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+ Pêus, caffum.

Way ahove (a); and that the Middle of its Back-part is confiderably diminifhed by the Bones fanding forwards into it.

The Bones which form the Thorax are the tivelve dorfal Vertetrae behind, the Ribs on the Sides, and the Sternum before.

The Vertebrae have already been defcribed as Part of the Spine; and therefore are now to be Faffed,

The RIBS, or Cofte $\ddagger$, (as if they were Cuftodes, or Guards, to thefe principal Organs of the amimal Machine, the Heart and Lungs), are the long crooked Bones placed at the Side of the Cheft, in an obligue Direction downwards in refpect of the Back bone.-Their Number is generally twelve on each Side; tha' frequently eleven ot thirteen have heen found (a) -Sometimes the Ribs are found preternaturally conjoined or divided (b).

The Ribs are all concave internally; where they are alfo made fmooth by the Action of the contained Parts, which, on this Account, are in no Danger of heing hurt by them; and they are convex externally, that they might refift that Part of the Preffure of the Atmofphere, which is not ballanced by the Air within the Lungs, during Infpiration.-The Ends of the Ribs next the Vertebrae are rounder than they are after thefe Bones have advanced forwards, when they becone flatter and broader, and have
(a) Albin. de Offib. § 169.

(a) Rio'an Comment. de Ciffib. Cap. ro.-Marclictio. cap. 9 .

Cowfer Explicat. tab. 23. andy3.-Miorgagn, Adverf, Anats
(b) Sue Trad d'ORteolog. . $\mathbf{I}_{4}$ Io
an upper and lower Edge, each of which is made rough by the Astion of the intercoltal Mufcles, inferted into them. Thefe Mufcles, being all of nearly equal Force, and equally firetched in the Interfices of the Ribs, prevent the broken Ends of thefe Bones in a Fracture from being removed far out of their natural Place, to interrupt the Motion of the vital Organs. - The upper Edge of the Ribs is more obrufe and rounder than the lower, which is depreffed on its internal Side by a long Fofla, for lodging the intercoftal Veffels and Neaves; on each Side of which there is a Ridge, to which the intercoftal Mufcles are fixed. The Fof$f a$ is not obfervable however at either End of the Ribs; for at the Pofterior or Root, the Veffels have not yet reached the Ribs; and, at the Fore-end, they are fplit away into Branches, to ferve the Parts between the Ribs: Which plainly teaches Surgeons one Reafon of the greater Safety of performing the Operation of the Empyema towards the Sides of the Thorax, than either near the Back or the Breaft.

At the pofterior End * of each Rib, a little Head is formed, which is divided hy a middle Ridge into two plain or hollow Surfaces; the loweft of which is the broadeft and deepeft in moit of then. The two Plains are joined to the Bodies of two different Vertebrae, and the Ridge forces itfelf into the interveening Cartilage.—A little Way from this Head, we find, on the external Surface, a fmall Cavity, where mucilaginous Glands are lodged; and round the Head, the Bone appears fyongy, where the cap. fular

[^34]folar Ligament of the Articulation is fixed.Immediately beyond this a Hatted Tuhercle rifes, with a imall Civity at, and Roughnefs about its Root, for the Articulation of the Rib with the tranfverfe Procefs of the loweft of the two Fertebrae, with the Bodies of which the Head of the Rib is joined. - Advancing further on this external Surface, we obferve in moft of the Ribs another fmaller Tubercle, into which Ligaments which comnect the Ri's to each other, and to the trantverfe Proceffes of the Vertebre and Portions of the longifimus Dorfi, are inferted. - Beyond this the Ribs are made fat by the Sacro humbais Mafcle, which is inferted into the Part of this flat Surface fartheft from the Spine, where each Rib makes a confiderable Curve, called by fome its Angle. - Then the Rib begins to turn broad, and continues fo to its anterior End $\dagger$, which is hollow and fpongy, for the Reception of, and firm Coalition with the Cartilage that runs thence to be inferted into the Sternum, or to be joined with fome other Cartilage. -In Adults generally the Cavity at this End of the Ribs is imooth and polimed on its Surface; by which the Articulation of the Cartilage with it has the Appearance of being defigned for Motion; but it has none.

The Subfance of the Ribs is fipongy, cellular, and only covered with a very thin external lamellated Surface, which increales in Thicknels and Strength as it approaches the Vertebrae.

To the Fore end of each Rib a long broad and ftrong Cartilage is fixed, and reaclies thence

[^35]to the Stemum, or is joined to the Cartilage of the next Rib. This Courle, however, is not in a freight Line with the Rib; for generally the Cartiages make a confiderable Curve, the concave Part of which is upwards; therefore, at their Infertion into the Sternum, they make an phtufe Angle above, and an acute one below. Thele Cartilages are of luch a Length, as never O allow the Ribs to come to a right Angle with the Spine; but they keep them lituated fo obliquely, as to make an Angle very confideably obtule above, till a Force exceeding the Elaticity of the Cartilages is applied. - Thefe Cartilaoes, as all others, are firmer and harder nternally, than they are on their external Surace ; and fonetimes, in old People, all their middle Subftance becomes bony, while a thin artilaginous Lamella appears externally (a). The Offification however begins frequently at he external Surface.-The Theateft alternate Motions of the Cartilages being made at their reat Carvature, that Part remains frequently artilaginous, after all the reft is offified (b).
The Ribs then are articulated at each End, of which the one behind is doubly joined to the "ertebrue; for the Head is received into the Cavities of two Bodies of the Vertebrae, and the arger Tubercle is received into the Depreffion n the tranverfe Procefs of the lower Vertera. When one examines this double Articuation, - he muft immediately fee, that no other Iotion can here be allowed, than upwards and lownwards ; fince the tranfverfe Procels hinders the

[^36]the Rib to be thruft back; the Reffifance on the other Side of the Sternum, prevents the Rib's coming forward; and each of the two Joints with the other Parts attached, oppofe its turning round. But then it is likewife as evident, that even the Motion upwards and downwards, can be but fmall in any one Rib at the Articulation itfelf. But as the Ribs advance fortvards, the Diftance from their Center of Motion increafing, the Motion mutt be larger; and it would be very confpicuous at their anterior Ends, were not they refifted there by the Cartilages, which yield fo little, that the principal Motion is performed by the middle Part of the Ribs, which turns outwards and upwards, and occafions the Twift remarkahle in the long Ribs at the Place near their Fore-end where they are moft refifted (a).

Hitherto I have laid down the Structure and Connexion which moft of the Ribs enjoy, as belonging to all of them; but muft now confider the specialies wherein any of them differ from the general Defcription given, or from each other.

In vierving the Ribs from above downwards, their Figure is ftill ftrejghter; the uppermof being the moft crooked of any. - Their Obliquity in refpect of the Spine increales as they defcend; fo that though their Diftances from each other is very litte different at their Back part, yet at their Fore ends the Diftances between the lower ones muft increafe.-In Confequence too of this increafed Obliquity of the lower Ribs,
(a) Winfow. Memoires de l'Acad. des Sciences, I7ko.
each of their Cartilages makes a greater Corve in its Progrels from the Kin towards the Sternuin; and the Tuherdes, that are articulated to the tranfverle Procelles of the Veriebrae, have their finooth Surfaces gradually facing more up: wards.——The Rins becoming thas more oblique, while the Sternum advances forwards in its Defcent, makes the Diftance between the Sternum and the anterior End of the lower Ribs greater than bewween the Sternum and the Ribs above; confequen ly the Cartilages of thofe Ribs that are joined to the Breatt-bone are longer in the lower than in the higher ones.Thefe Cartilages are placed nearer to each other as the Ribs defcend, which occafions the Curvature of the Cartilages to he greater.

The Length of the Ribs increales from the firft and uppermof Rib, as far down as the feventh; and from that to the twelfth, as gra. duany diminiflas.- The fuperior of the clro plain, or rather hollow Surfaces, by which the Ribs are articulated to the Bodies of the Vertebrae, gradually increafes from the firlt to the fourth Rib, and is diminifhed after that in each lower Rib._The Diftance of their Angles from the Heads always increales as they defcend to the ninth, becaufe of the greater Breadth of the Sacrolumbalis Mufcle (a).

The Ribs are commonly divided into true and faife.
The true + Cofice are the feven upper ones of each Side, whofe Cartilages are, all gra- dually
(a) Winglaw, Expofition Anatomique des $\mathrm{Os}_{5} \mathrm{Sec}, \mathrm{S}_{2}$ § $\sigma_{43}$. + rvirat, Germana, legitimx.
dually longer as the Ribs defcend, and are join. ed to the Breatt-bone; fo that being prefled conftantly hetween two Bones, they are fatted at hoth Ends, and are thicker, harder, and more liable to offify, than the other Cartilages, that are not fubject to fo much Preflure. Thefe Ribs include the Heart and Lungs ; and therefore are the proper or true Cuftodes of Life.

The five inferior Ribs of each Side are the falfe or $B A S \mathcal{T} A R D$ t, whofe Cartilages do not reach to the Sternum; and therefore, wantang the Refiftance at their Fore-part, they are there pointed; and, on this Account, having lefs Preffure, their Subtance is fofter. - The Cartilages of thefe falfe Ribs are fhorter as the Ribs defcend. - To all thefe five Ribs the circular Edge of the Diaphragm is connected; and its Fibres, inftead of being ftretched immediately traniverfely, and fo ruming perpendicular to the Ribs, are preffed fo as to be often, efpecially in Exfpiration, parallel to the Plane in which the Ribs lie: Nay, one may judge by the Attachments which thele Fibres have fo frequently to the Sides of the Thorax, a confiderable Way above where their Extremities are inferted into the Ribs, and by the Situation of the Vifcera, al. ways to he obferved in a dead Subject laid fupine, that there is conftantly a large Concavity formed on each Side by the Diaphragm within thefe baftard Ribs, in which the Stomach, Liver, Spleen, Ec. are contained; which, being only reckoned

[^37]reckoned among the Vifiera naturalic, have occationed the Name of Balard Culfudes to the Bolles.

Hence in fimple Fraclures of the falfe Ribs, without Fever, the Stomach ought to be kept moderately filled with Food, left the pendulous Ribs falling inwards, thould therehy increate the Pain, Cough, Eir. (a). - Hence likewife we may learn how to judge better of the Seat of feveral Difeales, and to do the Operation of the Empyena, and fome others, with mole Safety than we can do, if we follow the common Directions.

The eight apper Rins were formelly (b) clalfed into Pairs, with particular Names to each two, to wit, the crooked, the folid, the pectoral, the twifted: But thele Names are of to little Ufe, that they are now generally neglected.

The firgt Rib of each Side is fo fituated, that the flat Sides are above and below, while one Edre is placed inwards, and the other outwards, or nearly fo; therefore fufficient Space is left above it for the Subclavian Veflels and Mufcle; and the broad concave Surface is oppofed to the Lungs: But then, in Confequence of this Situation, the Chamel for the intercoftal Veflels is not to be found, and the Edges are differently formed from all the other, except the fecond; the lower one being rounded, and the other fharp.-T The Head of this Rib is not divided into two plain Surfaces by T 2
a
(a) Hippocrat. de Articulo, § 51.--Pare, Lib. 15. cap. 11.
(b) Laurent. Hift. Anat. lib. 2. cap. 29 - Paww; de Ofibus Part. 3 cap. 2.
a Hhathe Ridese becaufe is is only antculated wipth ilie firt Veitebra of the Thorax.——Its Cartilage is offited in Adults, and is united to the Stenium at right Angles.——Frequenty this frif Rib has a Ridge ifing near the Midale of tits poferior Eifge, where one of the Heads of the Scalenus Mulcle rifes - Farther forward it is flatted, or fomerimes depreffed lyy the Clavicle.

The fitth, fixth, and feventh, or rather the fixth, feventh, eighth, and fomectimes the fifth, fixth, reventh, eighth, ninth Ribs, have their Cartilages at leatt contiguous ; and freguently they are joined to each octher hy crofs Cartilages; and moft commonly the Cartila. ges of the eighth, niurb, tenth, are connected to the former, and to each other by firm Ligaments.
The eleventh, and fometimes the tenth Rib, has no Tubercle for its Articulation with the trainfuerfe Procefs of the Vertebra, to which it is only loorely fixed by Ligaments. - The Foffa in its lower Edge, is not to deep as in the upper Rits, becaule the Veffels run more towards the Interfice between the Ribs.-Its Fore-end is fmaller than its Body, and its thort finall Cartilage is but loofely connected to the Cartilage of the Rib above.

The tevelfth Rit is the fhorteft and ftraight. eff.- Its Head is only articulated with the laft Vertebra of the Thorax; therefore is not divided into two Surfaces.-This Rib is not ioined to the trantverfe Procels of the Vertobrt, and therefore has no Tubcrcle, being ofy ten
ten pulled neceffarily inwards by the Diaphragm, which an Articulatiou with the tranfverfe Procefs would not have allowed. - The Foffa is not found at its under Edge, tiec ufe the Veffels run below it.--The Fore part of this Rib is fmaller than its Middle, and has only a very fimall-pointed Cartilage fixed to it. To its whole internal Side the Diaphragm is connecled.

The Motion and Ufes of the Ribs thall be more particularly treated of, after the Defcription of the Sternum.

The Heads and Tubercles of the Ribs of a new-horn Child have Cartilages on them; Part of which, becomes afterwards thin Epiphyles. -The Bodies of the Ribs incroach gradually after Birth upon the Cartilages; fo that the latter are proportionally fhorter, when compared to the Ribs, in Adults, than in Children.

Here I cannot help remarking the wife Providence of our Creator, in preferving us from perithing as foon as we come into the World. The End of the Bones of the Limbs remain in a cartilaginous State after Birth, and are many Years before they are entirely united to the main Body of their feveral Bones; whereas the Condyles of the occipital Bone, and of the lower Jaw, are true original Proceffes, and offitied before Birth, and the Heads and Tubercles of the Ribs are nearly in the fame Condrion; and the efore the Weight of the large Head is firmly fuppoted; the Actions of Sucking, Sivallowing, Relpiration, \&c. which are indifpenfably necelfary for us as foon as we
come into the World, are performed without Banger of feparating the Parts of the Bones that are moft preffed on in thefe Motions: Whereas, had thefe Proceffes of the Head, Jaw, and Ribs, been Epiphyfes at Birth, Childen muft have been expofed to Danger of Dying by fuch a Sepration; the immediate Confequences of which would be the Compreflion of the Beginning of the fpinal Marow, or want of Fond, or a Stop put to Refpiration.

The STERNU M*, or Breajt-bone, is the broad flat Bone, or Pile of Bones, at the Fore-part of the Thorax. - The Number of Bones, which this fhould be divided into, Las occafioned Debates among Anatomifts, who have confidered it in Suhjects of Different Ages -In Adults of a middle Age, it is compofed of three Bones, which eaflly feparate after the Cartilages connecting them are defroyed. Frequently the two lower Bones are found intimately united; and very often in old People, the Stornum is a continued bony Subfance from one End to the other; tho' we ftill obferve two, fometimes three, tranfverfe Lines on its Surface; which are Marks of the former Divifions.

When we confider the Sternum as one Bonse, we find it broadeft and thickeft ahove, and becoming fmaller as it defcends. The inter, nal Surface of this Bone is fomewhat hollowed for enlarging the Thorax; but the Convexity on the external Surface is not fo confpicuous, becaufe the Sides are preffed outwards

[^38]by the True Ribs; the Round Heads of whofe Cartilages are received into feven fmooth Pits, formed in each Side of the Sternum, and are kept firm there by ftrong Ligaments, which on the external Surface have a particular radiated Texture (u).--Frequently the cartilacinous Fibres thrut themfelvs into the bony Suitance of the Sternum, and are joined by a Sort of Siture.The Pits at the upper Part of the Sternum, are If the greateft Diftance one from another, and, as they defcend, are nearer; fo that the two loweft are contiguous.

The Subftance of the Breaft bone is celluIrr, with a very thin external Plate, efpecially on its internal Surface, where we may frequently oblerve a cartilaginous Cruit fpread over it (b). On both Surfaces, however, a ftrong ligamentous Membrane is clofely braced; and the Cells of this Bone are fo fmall, that a confiderable Quantity of offeous Fibres muit be employed in the Compofition of it: Whence, with the Defence which the Mufcles give it, and the moveable Support it has from the Cartilages, it is fufficiently fecured from being broken; for it is ftrong by its Quantity of Bone; its Parts are kept ogether by Ligaments; and it yields enough to elude confiderably the Violence offered (c).

So far may be faid of this Bone in general; but the three Bones, of which, according to the
(a) Ruyfch. Catal?g. Rar: fig. 9.
(b) Juc. Sylv in Galen de Offihus, cap, 12.
(c) Senac. in Memoires de l'Acad. des Sciedces, 17240
the common Account, it is compoled in Adults, are each to be examined.

The firft, all agree, is fomewhat of the Figure of a Heart, as it is commonly painted; only it does not terminate in a fharp Point. -This is the uppermoft thicken Part of the Sternum.

The upper Middle-part of this firf Bone, where it is thickeft, is hollowed, to make Place for the Trachea arteria; though this Cavity * is principally furmed by the Bone being raifed on each side of it, partly by the Clavicles thrufting it inwards, and partly by the Sterno ma/toidei Mufcles pulling it upwards.-On the Outfide of each Tubercle, there is an oblong Cavity, that, in viewing it traniverfely from hefore backwards, appears a little convex: Into thefe Glenze the Ends of the Clavicles are received.Immediately below thefe, the Sides of this Bone begin to turn thinner; and in each a fuperficial Cavity or a rough Surface is to be feen, where the firft Ribs are received or joined to the Sternum. - In the Side of the under End of this firt Bone, the half of the Pit for the fecond Rib on each Side is formed.-The úpper Part of the Surface behind is covered with a ftrong Li gament, which fecures the Clavicles; and is afterwards to be more particularly taken notice of.
The fecond or middle Divifion of this Bone, is much longer, narrower, and thinuer, than the firft ; but, excepting that it is a little bar-

[^39]rower above than below, it is nearly equal all over in its Dimenfions of Breadth or Thick nefs. - In the Sides of it are compleat Pits for the third, fourth, fifth, and lixth Ribs, and an half of the Pits for the fecond and feventh. The Lines, which are Marks of the former Divifion of this Bone, heing extended from the Middle of the Pits of one Side to the Middle of the correfponding Pits of the other Side. Near its Middle an unoffified Part of the Bone is fometimes found, which, freed of the ligamentous Membrane or Cartilage that fills it, is defcribed as a Hole; and in this Place, for the moft Part, ree may oblerve a ranfiverfe Line, which has made Authors divide this Bone into two. - When the Cartilage betiveen this and the firft Bone is not offified, a manifent Motion of this upon the firft may be obferved in Refpiration or in railing the Sternum, by pulling the Rins upwards or diftending the Lungs with Air in a recent Subject.

The third Bone is mach lefs than the other two, and has only one half of the Pit for the feventh Rib formed in it; wherefore it might be reckoned only an Appendix of the Sternum. -In young Subjects it is always cartilaginous, and is better known by the Name of Cartiago xiphoides or enfiformis t, than any other; though the Ancients often called the whole Sternim, Einfiforme, comparing the two firn Bones to the Handle
†Clypealis, gladialis, mucronata, malum granatum, fcutum Itumachi, epinhttalis, cultralis, Medinm² Furcala interioris, fcutiformis, cuficulata.

Haudle and this Apprendix to the Blade of a Sword. - This third Bone is feldom of the fame Figure, Miguitude or Situation in any two Subjects; for fometimesir is a plain triangular Bone, with one of the Angles helow, and perpendicular to the Middle of the upper Side, hy which it is connected to the fecond Bone.-In other People the Point is turned to one Side, or obliquely furwards or backwards. _ Frequently it is all nearly of an equal Breadrh, and in feveral Subjects it is bifurcated; whence fome Writers give it the name of Furcella or Furcula inferior ; or elfe it is unoffified, in the Middle..In the greateft Number of Adults it is offified, and tipped with a Cartilage ; in fome one half of it is cartilaginous, and in others it is all in a cartilaginous State.-Generally feveral oblique Ligaments fixed at one End to the Cartilages of the Ribs, and by the other to the outer Surface of the xiphoid Bone, connect it firmly to thofe Cartilages (a).

So many different Ways this finall Bone may be formed, without any Inconvenience: But then fone of thefe Pofitions may be fo directed, as to bring on a great Train of ill Confequences; particularly, when the lower End is offified, and is too much turned outwards or inwards (b), or when the Conjunc-
(a) Weitbrecht, Syndermolog. p. 12\%.
(b) Rolfinc. Differt. Anat. lib. 2. cap. 4r.——Paaw. de Offib. part I. cap. 3. \& part. 3. cap. 3.-Codronchi de Prelap. su Cartilagin. mucronat.
tion of this Appendix with the fecond Bone is too veak (a).

The Sternum is joined by Cartilages to the feven upper Ribs, unlefs when the firft coalefces with it in an intimate Union of Subftance; and its unequal Cavity on each Side of its upper End is fitted for the Ends of the Clavicles.

The Sternum mof frequently has four round fimall Bones, furrounded with Cartilage, in Children born at the full Time; the uppermoft of thefe, which is the firf Bone, being the lar-geft.- Two or three other very fmall bouy Points are likewife to be feenin feveral Children. -The Number of Bones increafes for fome Years, and then diminithes but uncertainly, till they are at laft united into thofe above defcribed of an Adult.

The Ules of this Bone are, to afford Origin and Infertion to feveral Mufcles; to fuftain the Mediaftinum, to defend the vital Organs, the Heart and Lungs, at the Fore part ; and, laftly, by ferving as a moveable Fulcrum of the Rins, to affift confiderably in Refpiration: Which Action, fo far as it depends ou the Motion of the Bones, we are now at Liberty to explain.

When the Ribs that are connected by their Cartilaces to the Sternum, or to the Cartilages of the true Ribs, are acted upon by the intercoftal Mufcles, they mult all be pulled from the oblique
(a) Paaw. Ibid.—Borrich. Act. Hafn. Vol 5. Ob. 79.--Bonet. Sepulchret. Anat. tom. 2. 3 ib. 3. § 5. Append, ad Ob§ 8. \& ibid. § \%. Obf. 190
oblique Pofitiou which their Cartilages kept them in, nearer to right Angles with the Vertetrice and Sterium, becaufe the firft or upper. moft Rib is by much the moft fixed of any; and the Cartilages making a great Refiftance to raifung the anterior Ends of the Ribs, their large arched iniddle Parts turn outwards as well as upivards. - The Sternum, preffed frongly on both Sides by the Cartilages of the Ribs, is puhlied forwards, and that at its feveral Parts, in Proportion to the Length and Motion of its Supporters, the Ribs; that is, moft at its lower End. -The Sternum and the Cartilages, thus raifed forwards, mult draw the Diaphragm cornected to them ; confequently fo far ftretch it, and bring it nearer to a Plane. - The Power that raifes this Bone and the Cartilages, fixes them fufficiently to make them refif the Action of the Diaphragm, whole Fibres contract at the fame Time, and thruft the Vifcera of the Abdo. men dorvnwards. - The arched Part of the Ribs being thus moved outwards, their anterior Ends and the Sternum being advanced forwards, and the Diaphragm being brought nearer to a plain Surface, inftead of being greatly convex on each Side within each Cavity of the Thorax, it is evident how confiderably the Cavity, of which the nine or ten upper Ribs are the Sides, muft be widened, and made deeper and longer. - While this is doing in the upper Ribs, the lower ones, whofe Cartilages are not joined to the Sternum or to other Cartilages, move very differently, though they confpire to the fame Intention, the Enlargement of the Thorax: For having no fixed Point to which their anterior
anterior Etdsare faftened, and the Diaptragsiz being inferted into them at the Place where it runs pretty afreight upwards from its Origin at the Frertilice, thete Ribs are drawn downtaids by this ftrong Mafcle, and by the Mufcles of the Abdomen, which, at this Time, are refifting the ftretching force of the Bowels; while the intercoftal Mufcles are pulling them in the contrary Direction, to wit, upwards: The Effect therefore of either of thefe Powers, which are Antagonifts to each other, is very little, as to moving the Ribs either up or dorvn; but the Mufcles of the Abdomen, pufhed at this Time outwards by the Vifiera, carry thefe Ribs along with them. - Thus the Thorax is not only not allowed to be flortened, but is really widened at its lower Part, to affift in making fufficient Space for the due Diftenfion of the Lungs.

As foon as the Action of thefe feveral Murcles ceafes, the elaftic Cartilages extendine themfelves to their natural Situation, depreis the upper Ribs, and the Sternumz fubfides;the Diaphragm is thruit up by the Vifiera abion minalia, and the oblique and tranfverle Mufcles of the Belly ferve to draw the inferior Rits inwards at the fame Time.--By thefe Caufes, the Cavity of the Breaft is diminilhed in all its Dimenfions.

Though the Motions above defcribed of the Ribs and Sternum, efpecially of the latter Bone, are fo fmall in the mild Refpiration of a healthy Perfon, that we can fcarce obferve them; yet they are manifeft whenever we defignedly increafe our Repiration, or are obliged to do it after Exerciie, and in feveral Difeales.

## Of the Superior Extremities.

$A$Uthors are much divided in their Opinions about the Number of Bones which each fuperior Extremity + flouild be faid to confift of, foine deferibing the Clavicle and Scapula as Part of it, others clafing thefe two Bones with thofe of the Thorax: But fince moft Quadrupeds have no Clavicles, and the human Thorax can perform its Fundions right when the Sapula is taken atvay (a), whereas it is impoffible for us to have the right Ule of our Arms without thefe Bones; I muft ihink that they belong to the fuperior Extromities; and therefore mall divide each of them into the Shoulder, Aim, Fore-arm, and Hand.

The SHIOULDER confifts of the Clavicle and Scapula.

- CLAVICULA, or Collar-lone*, is the long crooked Bone, in Figure like an Italick / placed almof horizontally between the upper lateral Part of the Sternum, and what is commonly called the Top of the Shoulder, which, as a Charis or Beam, it bears of from the Trunk of the Body.

The Clavicle, as well as other long round Bones, is larger at its two Ends, than in the Middle. The End next to the Sier rum $t$ is triangular:

[^40]triangular: The Angle behind is confiderably produced, to form a lizup Ridge, to which the tranderfe Ligament extended from one Clavicle to the other is fixed (a). - The Side oppofite to this is inmewhat rounded. - The Middle of this protuberant End, is as irregularly hollowed, as the Cavity in the Stermum for recciving it is raifed; hat in a recent Subject, the irregular Concavities of both, are fupplied by a moveable Cartilage, which is not onty much more clolely connected every where by Ligaments to the Circumference of the Articulation, than thofe of the Lower Jaw are; hut it grows to the two Bones at both its internal and external End; its Sub. ftance at the internal Eud being folt, but very ftrong, and refembling the intervertebral Cartilages (b).

From this internal End, the Clavicle, for about two Fifths of its Length, is bended obliquely forwards and downwards. On the Upper and Fore-part of this Curvature a fimall Ridge is feen, with a plain rough Sugface before it; whence the Mufcuhus ferno-byoideus and fternoma/toideus have in part their Origin._-Near the lower Angle a fmall plain Surface is often to be remarked, where the finf Rib and this Bone are contigious (c), and are connected by a firm Ligament (d).-. From this a rongh plain Surface is extended outwards, where the pectoU 2
(i) Riclar. Encheirid. Anat. Xib. vi. cap. 13.-Winfow. Expor. Anat, des Os frais, § 248. - Hecithrecht. Act. Petropolit. tom. . . P. 255. \& Syndefinolog. Seet 2. I. 3.
(b) Weipirecht, Sydefmotog Seét 2.I. § 6.
(c) Dimis, Sixime Demont des Os.
(d) Weitbrecht, Syndefia log. Scet. 2. I. § 7.
ral Mucte has Patt of its Origin.-Bēhind, The Bone is made fiat and rough by the Infertion of the larger Share of the Subclavian Mufcle--After the Clavicle hegins to be bendedthackwards, it is round, but foon after becomes broad and thin; which Shape it retains to its external End.- Along the external Concavity, a rough Sinuofity runs, from which fome Part of the Deltoid Mulcle takes its Rife: -Oppofite to this, on the convex Edge, a foabrous Ridge gives Infertion to a Share of the cuctularis Mificie. The upper Surface of the Clavicle here is flat; but the lower is hollow, for lodsing the Beginning of the Mufculus fubclavius; and towards its Back-part a Tubercle rifes, to which, and a Roughnes near it, the frong flort thick Ligament connecting this Bone to the coracoid Proceis of the Scapula is fixed.

The external End * of this Bone is horizontally oblong, fmooth, floping at the pofterior Side, and tipped in a recent Subject with a Cartilage, for its Articulation with the Acromion Scapulce. - Round this the Bone is fpongy, for the firmer Connexion of the Ligaments.

The medullary Arteries, having their Direction obliquely outwards, enter the Clavicles by one or more fmall Paffages in the Middle of their Back-part.

The Subtance of this Bone is the fame as of the other round long Bones.

The triangular unegual interior End of each Clavicte, has the Cartilage ahove deferibed, interpofed letwixt it and the irregulat Cavity of the Stermum.-The Ligaments, which

[^41]which furround this Articulation 10 fecure it, are fo mort and ftrong, that little $\mathrm{Mo}_{-}$ tion can be allowed any way; and the frong Ligament that is ftretched acrofs the npper Furcula of the Stermun, from the poterior prominent Angle of the one Clavicle, to the fame, Place of the other Clavicle, fermes to keep each of thefe bones more firmly in their Place. -By the Affitance, however, of the moveable interveening Cartilage, the Clavicle can, at this Joint, he railed or depreffed, and moved back wards and forwards to much, as that the external End, which is at a great Ditance from that Axis, evjoys very confipicuous Motions.The Articulation of the exterior End of the Clavicle the be confidered after the Defcription of the Siapula.

The Ciavicles of Infants are not deficient in any of their Parts; nor have they any Epiphyfes at their Extremities joined afterwards to their Bodies, as moft other fuch long Bones have, which preferves them from being bended too much, and from the Danger of any unofified Parts being feparated by the Force which pulls the Arms forwards.

The Ufes of the Clavicles are, to keep the Siapula, and contequently all the fuperior Extremities, from falling in and forward upon the Thorax; by which, as in moft Quadrupeds, the Motions of the Arms would be much confined, and the Breaft made too narrow. - - The Clavicles likerwife afford Origin to leveral Mufules, and a Defence , large Veffels.
from the Situation, Figure and Ufe of the Clavicles, it is evident, that they are much ex.
poled to Fraqures ; that their broken Parts muft generally go bye each other, and that they are diffeculty kept in their Place afterwards.

SCAPULA, or Sboulder-blade*, is the triangular Bone fituated on the Outfide of the Ribs, with its longeft Side called its Bafe, towards the fpinal Procelfes of the Vertebra, and with the Anyle at the upper Part of this Side about three Inches, and the lower Angle at a greater Diftance from the fe Procel-fes.-The Back part of the Scapula has nothing but the thin Ends of the Serratus ansticus major and Subfapularis Mufcles between it and the Ribs: But as this Bone advances forwards, its Diftance from the Ribs increafes. - The ufper or fhortelt Side, called the fuperior Cofta of the Scapula is nearly horizontal, and parallel with the fecond Rib. - The lower Side, which is named the iniferior Colta, is extended obliquely from the third to the eighth Rib. - The Situation of this Bone, here defcribed, is when People are fitting or ftanding in a State of InaCtivity, and allowing the Mambers to remain in the moft natural ealy Pofture. - The inferior Angle of the Siapula is very acute; the upper one is near to a right Angle; and what is called the anterior, does not delerve the Name. for the tro Sides do not meet to form an Angle. - The Body of this Bone is concave towards the Ribs, and convex behind, where it has the Name of Dorfunt.-Thiee Proceffes are generally

[^42]nerally reckoned to proceed from the Scapula. - The firft is the large Spine that rifes trom its convex Surface behind, and divides it unequally. - The fecond Proceis ftands out from the Fore-part of the upper Side; and, from its imaginary Refemblance to a Crow's Beak, is named Coracoides $\ddagger$. - The third Procefs is the whole thick bulbous Fore-part of the Bone.

After thus naming the feveral conftituent Parts of the Siapula, the particular Defcription will be more eafily underftcod.

The Bafe, which is tipped with Cartilage in a young Suhject, is not all ftreight : For ahove the Spine, it runs obliquely forwards to the fuperior Angle; that here it might not he too protuberant backwards, and fo hruite the Mufcles and Teguments: Into the oblique Space the Mufiulus patientice is inferted. - At the Root of the Spine, on the Back-part of the Bafe, a triangular plain Surface is formed, by the Preffure of the lower Fibres of the Trapezius. Below this the Edge of the Scapula is fabrous and rough, for the Infertion of the Scrratus *najor anticus and rhomboid Murcles.

The Back-part of the inferior Angle is made fmooth by the latiffimus Dorfi paffing over it. This Mufcle alfo alters the Directinn of the inferior Cofta fome way forwards from this Angle; and fo far it is flatted behind by the Origin of the Teres major. - As the irferior Cofta alvances forward, it is of confiderable Thicknefs, is flighty hol'owed and made fmooth behind by the Teres minor, while it has a Foffa formed into

Anchoroiles, figmoides, digitalis, ancifroides.
into it below by Part of the Subfapularis; and between the two a Ridge with a Imall Depreffion appears, where the longus extenfor Cubiti has its Origin.

The fuperior Cofta is very thin; and near its Fore-part there is a femilunar Nitch, from one Find of which to the other a Ligament is ftretched; and fometimes the Bone is continued, to form one, or fometimes two Holes for the Paifage of the fcapular Blood-veffels and Nerves.-Immediately behind this femihunar Cavity the coraco-byoid Mufcle has its Rive From the Nitch to the Termination of the Foffa for the Teres minor, the S.apula is narrower thau any where elfe, and fupports the third Pro efs. This Part has the Name of Cervix.

The wiole Dorfum of the Scapula is always faid to be convex; but, hy Reaton of the raifed Edges that curound it, it is divided into two $\mathrm{Ca}-$ vities by the Spine, which is ftretched from belind forwards, much nearer to the fuperior than to the juferior Cofa. - The Cavily ahove the Spine is really concave where the fupra- $p i$. natus Mufcle is lodged; while the Surlace of this Bone below the Spine, on which the infra-/pinatus Mufcle is placed, is convex, except a Folfa that runs at the side of the inferior Cofta.

The internal or anterior Surface of this Bone is hollow, except in the Part above the Spine, which is convex. -The fubfapularis. Nufcle is extended over this Surface, where it forms feveral Rioges and iotermediate Deprefions, commonly miftaken for Prints of the Ribs; they point out the Interftices of the Bundles of

Fibres

Finres of which the fublcapularis Mutcle is compufed (a).

The Spine * rifes fmall at the Bafe of the Srapula, and becomes higher and broader as it advances forwards.-On the Sides it is unequally hollowed and crooked, by the Actions of the adjacent Mutcles.- Its Ridge + is divided into wo rough flat Surfaces: Into the upper one, the Trapezius Mufcle is inferted; and the lower one has Part of the Deltoid fixed to it. -. The End of the Spine, called Acromion $\ddagger$, or Top of the Shoulder, is broad and flat, and is fometimes only joined to the Spine by a Cartilage (b). - The anterior Edge of the Acromion is flat, fmooth, and covered with a Cartilage, for its Articulation with the external End of the Clavicle ; and it is hollowed below, to allow a Paffage to the infra and fupra-fpinati Mulcles, and free Motion to the Os bumeri.

The coracoid § Procefs is crooked, with its Point inclining forwards; fo that a Hollow is left at the lower Side of its Root, for the Paffage of the infra-fiapular is MufcleThe End of this Proces is marked with three plain Surfaces. Into the internal, the Serratus minor anticus is inferted: From the external, one Head of the Biceps flexor cubiti riles; and from the lower one, the Coracobrachiatis has
(1). Winfow, in Memoires de YAcad des Sciences, 1722.


## + Pterigium, crifta.

 fummus armu, riftıum porcinum, procellus digitalis.
(b) Sue Trad d'Onteol. p 160.

has its Origin.-At the Upper-part of the Root of this Procels, immediately before the femilunar Cavity, a Imooth Tubercle appears, where a Ligament from the Clavicle is fixed. From all the external Side of this coracoid Apopbyfe, a broad Ligament goes out, which becomes narrower where it is fixed to the Acromion. -The fharp Pain, violent Inflammation, and iedious Cure of Contufions in this Part, are probahly owing to thefe Tendons and Ligaments being hurt.

From the Cervix fapule the third Procefs is produced. The Fore-part of this is formed into a Glenoid Cavity †, which is of the Shape of the longitudinal Section of an Egg, being broad below, and narrow ahove. Between the Brims of this Hollow and the Fore part of the Root of the Spine, a large Sinuolity is left, for the Tranfmiffion of the fupra and infra.jpinati Mufcles; and on the Upper-part of thefe Brims we may remark a fimooth Surface, where the fecond Head of the Biceps flexor cubiti has its Origin.-The Root of the Supercilia is rough all round, for the firmer Adhefion of the capfular Ligament of the Articulation, and of the Cartilage which is placed on thele Brims, where it is thick, but becomes very thin as it is cominued towards the Middle of the Cavity, which it liues all over.

The medullary Veffels enter the Scapula near the Bafe of the Spine.

The


The Subitance of the Scapuit, as in all other hroad flat Bones, is cellular, but of an unequal Thickneis; for the Neck and third Procets are thick and ftrong. The inferior Cofta, Spine, and coracoid Procefs, are of a middle Thicknefs; and the Body is fo preffed by the Mufcles, as to become thin and diaphanous.

The Scapula and Clavicle are joined by plain Surfaces, tipped with Cartilage *; by which neither Bone is allowed any confiderable Motion, being tighty tied down by the common capfular Ligament, and by a very ftrong one which proceeds from the coracoid Procels; but divides into two before it is fixed into the Clavicle, with fuch a Direction, as either can allow this Bone to have a Imall Rotation, in which its pofterior Edge turns more backwards, while the anterior one rifes farther formards; or it can yield to the Forepart of the Scapula moving downwards, while the Back-part of it is drawn upivards; in both which Cafes the oblong fmooth articulated Surfaces of the Clavicle and Scapula are not in the fame Plane, but ftand a little tranfverfely, or acrofs each ocher, and thereby preferve this Joint from Luxations, to which it would be fubject, if either of the Bones was to move on the other perpendicularly up and down, without any Rotation.- Sometimes a moveable ligamentous Cartilage is found in this Joint; otherwhiles fuch a Cartilage is only interpored at the anterior Half of it; and in fome old Subjects I have found a fefamoid Bone

[^43]Bone here (a).——The Scapuia is conneted to the Head, Os hyoides, Vertebra, Rits, and Arm-hone, by Mufcles, that have one End fattened to thefe Bones, and the other to the Scapula, which can move it upwards, downwards, backwards or forwards; by the quick Succeffion of thefe Motions, its whole Body is carried in a Circle. But being allo often moved, as upon an Axis perpendicular to its Plane, its Circumference turns in a Circle whofe Center this Axis is (\%). Whichever of thefe Motions it performs, it always carries the outer End of the Clavicle and the Arm along with it.The glenoid Cavity of this Bone receives the Os bumeri, which plays in it as a Ball in a Sucket, as will be explained more hereafter.

The Ufe of the Scapula is, to terve as a Fulcrum to the Arm; and, by altering its Polition on different Occafions, to allow always the Head of the Os bumeri a right fituated Socket to move in; and thereby to affift and to enlarge greatly the Motions of the fuperior Extremity, and to afford the Mufcles which rife from it more advantageous Actions, by altering their Directions to the Bone which they are to move.- This Bone alfo ferves to defend the Back-part of the Thorax, and is often employed to fuftain Weights', or to refift Forces, too great for the Arm to bear.

The Bafe, Acromion, coracoid Procefs, and Head of the Scapula, are all in a cartilaginous State at Birth; and the three firft are joined as Epiphyes; while the Head, with the glenoid

Cavity
(a) Jac. Sylv. Ifagog. Anat lib, I. cap. 2.
(b) See Winfow, alemoires de l'Acad. des Sciences, 1726.

Cavity, is not formed into a difting feparate Bone, but is gradually produced by the Offifcation of the Body of this Bone being continued forwards.

The $A R M$ has only one Bone, beft known by the Latin Name of Os immerit; which is long, round, and nearly ftreight.

The upper End of this Bone * is formed into a lapge round finooth Head, whofe middle Point is not in a ftreight Line with the Axis of the Bone, but fands obliquely backwards from it.-The Extent of the Head is difinguilhed by a circular Foffa furrounding its Bafe, where the Head is united to the Bone, and the caplular Ligament of the Joint is fixed -Below the Fore-part of its Bafe two Tubercles ftand cut: The fmalleft one, which is fituated moft to the Infide, has the Tendon of the fubfiapularis Mufcle inferted into it.-The larger more external Protuberance is divided, at its upper Part, into three fmooth plain Surfaces: Into the anterior of which, the Mufoulus fippra-fpinatus; into the middle or largeft, the infra-/pinatus; into the one behind, the Teres minor, is inferted. - Between thefe two Tubercles, ex: actly in the Fore-part of the Bone, a deep long Folfa is formed, for lodging the tendinous Head of the Biceps flexor cubiti; which, after paffing, in a Manner peculiar to ittelf, through the Cavity of the Articulation, is tied down by a tendinous Sheath extended acrofs the Folfa; in which, and in the neighbouring Tubercles, are

$\dagger^{\prime}$ 'Axporía, wixévn, Os brachii, armi, sdjutorium, parvum brachium, canna brachis.
*Acrocolium.
feveral remarkable Holes, which are penefrated by the tendinous and ligamentous Fibres, and by Veffels.--On each Side of this Foffa as it defcends in the Os bumeri, a rough Ridge, yently flatted in the Middle, runs from the Roots of the Tubercles.-The Tendon of the pectoral Mufcle is fixed into the anterior of thefe Ridges, and the latiflimus Dorf, and Teres major, are inferted into the internal one. - A little behind the lower End of this laft, another rough Ridge may be obferved, where the Coraco-brachialis is inferted. From the Back-part of the Root of the larget Tubercle a Ridge alfo is continued, from which the Brevis extenfor cubiti riles.-. This Bone is flatted on the Iufide, about its Middle, by the Belly of the Biceps flexor cubiti.- In the Middle of this plain Surface, the Entry of the medullary Ariery is feen flanting obliquely downwards. - At the Fore-fide of this Plane the Bone riles in a Sort of Ridge, which is rough, and ofteu has a great many fmall Holes in it, where the Tendon of the ftrong Deltoid Mufcle is inferted; on each Side of which the Bone is fmooth and flat, where the Bracbiceus internus gifes. The exterior of thefe two flat Surfaces is the largeft; behind it a fuperficial firal Channel, formed by the Mufcular Nerve and the Veffels that acompany it, runs from behind forwards and downwards. - The Body of the Os humeri is flatted behind by the Extemfors of the Form-arm. Near the lower. End of this Bone, a large fharp Ridge is extended on its Out-fide, from which the Mufsuthes fininator radii longus, and the longeft

## Of the Sheleton.

Head of the Extenfor carpi radialis nife.... Oppofite to this, there is another fmall Ridge to which the apoizeurotic Tendon, that gives Origin to the Fibres of the internal and externat Brachioi Mulces is fixed: and from a little Deprefinon on the Fore-fide of it, the pronator radii teres rifes.

The Body of the Ds bumeri becomes gradually broader towards the lower End, where it has feveral Procelfes; at the Roots of which, there is a Cavity before, and another hehind *. The anterior is divided by a Ridge into two; the external, which is the leaft, receives the End of the Raaius; and the internal receives the Coronoid Procefs of the Ulna in the Flexions of the Fore-arm, while the pofterior deep triangular Cavity lodges the Olecranon in the Extenfions of that Member. -...The Bone betwist there two Cavities is preffed fo thin by the Procelfes of the Ulna, as to appear diaphanous in feveral Subjects. -- The Sides of the poiterior Cavity are ffretched out into two Proceffes, one one each side: Thele are called Condyles; from each of which a ftrong Ligament goes out to the Bones of the Fore-aim. --The external Condyle, which has an oblique Direction alfo forwards in refpect of the internal, when the Arm is in the mof naturai Pofure ( 1 ), is equally broad, and has all obtufe fimooth Head rifing from it forwards. From the rough Part of the Condyle, the inferior Head of the Bicornis, the Exten/or di. gitarum communis, Extenfor carpi whinaris, Aho

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- Ba0cióas
[a) Winglow, Memoires de l'Acad. des Sciences, 1272.
conieus, and Some Part af the Supintator radibit ircais take their kifas and on the fopoothHead the upper End of the Radius plays.Immediately on the Otiffide of this, there is a Sinuolity made by the porter Head of the Bicomis Mufcle, upon which the Mufcular Nerve is placed. - The intermal Condyle is more pointed and protuberant than the external, to give Origin to fome Part of the Flexar calpi radialis, Pronainr radii teres, Palmaris longus, F'lexor digitorum fublimis, and Flexor carpi uharis.-- Between the two Condyles, is the Trochlea, or Pully, which confift of two lateral Protuberances, and a middle Cawity, that are fmooth and covered with Cartilage. - When the Forearm is extended, the Tendon of the internal Brachocus Mufcle is lodged in the Forepart of the Cavity of this Pully.-The external Protuberance, which is lefs than the other, has a tharp Edge behind; hut forwards, this Ridge is obtufe, and only feparated from the little Head, alyeady deferibed, by a fmall Folfa, in which the joined Edges of the Ulna and Radius move.The internal Protuberance of the Pully is largeft and higheft; and therefore in the Motions of the Ulna upon it, that Bone would be inclined outwards, was it not fupported by the Radius on that Side. - Between this internal Protuberance and Condyle, a Sinunfity may be remarked, where the unar Nerve paffes.

The Subitance and the internal Structure of the Os bumeri is the fame, and difpoled in the fame Way, as in other long Bones.

The round Head at the opper End of this Bone is articulated with the Glonoid Cavity of
the Scaprin; which being Superficial, and having long Ligaments, allows the Arm a free and extenfive Morion. The le Ligaments are however conliderably ftrong: For, betides the common caplular one, the Tendons of the Muffles perform the Office, and have been deferibed under the Name of Ligaments. - Then che Acromion and Coracoid Process, with the flong broad Ligaments fetched betwixt them, fecure the Articulation above, where the greateft and mont frequent Force is applied to thruft the Head of the Bone out of its Place. It is true that there is not near fo ftrong a Defence at the lower Part of the Articulation; but in the ordinary Poftures of the Arm, that is fo long as it is at an acute Angle with the Trunk of the Body, there cannot be any Force applied at this Place to occafion a Luxatron, fence the Joint is protected fo well ahove.

The Motions which the Arm enjoys by this Articulation, are to every Side; and by the Succeffion of thee different Morions, a Circle may be delcribed. Befides which, the Bone performs a mall Rotation round its own Axis. But though this can be performed with the round Head in all Pofitions; yet as there vary, the Effects upon the Body of the Bone are very different: For, if the Middle of the Head is the Center of Rotation, as it is when the Arm hangs down by he Side the Body of the Bone is only moved forwards and backwards; because the Axis of Mon ion of the Head is rear$X_{3}$
$1 y$
ly at right Angles with the Leogti of the Bone (a) ; whereas when the Anm is raifed to right Angles with the Trank of the Body, the Center of Motion, and the Axis of the Bone, come: to be in the fame ftreight Line; and therefore the Body of the Oi humeri performs the fame Motion with its Head.-. Though the Motions of the Arm feem to he very extenfive, yet the larger Shale of them depends on the Motion of the Sapula.—.The lower End of the Os buneri is articulated with the Bones of the Fore arm, and carries them with it in all its Mutions, but ferves as a Bafe on which they perform the Motions peculiar to themfelves; as fall be defcribed afterwards.

Both the Ends of this Bone are cartilaginous in a new-horn Infant, and the large Head with the two Tubercles, and the Trochlea with the two Condyles, become Epiphyjes before they are united to whe Body of the Bone.

The FURE-ARM* confifts of two long Bones, the Ulina and Radius; whofe Situation, in Refpect of each oiher, is oblique in the leaft ftraining or moft natural Pofture; that is, the Ulna is not direetly behind, nor on the Outfide of the Radius, but in a middle Situation between the e two, and the Radius croffes it. -The Situation however of thefe two Bones, and of all the ocher Bones of the fuperior Extremity that are not yet defcribed, is frequently altered; and therefore, to Chun Repetitions, I defire it may be now remarked, that, in the remaining Account of the fuperior Extremity, I underfand by the
(a) Hipprcrat. de Articul § r .
*Cultius, $\tilde{n}^{2} \chi^{v}$, wxiur, zuy civ, Ulna, lacertus.

Term of poferior, that Part which is in the fame Direction widt the Back of the Hand by anterior, that anfwering to the Palm; by inttermal, that on the fame Side with the Thumb; by external, the Side nearett to the little Finger; fuppofing the Hand always to be in a middle Pofition between Pronation and Supination.

ULNA + , fo named from irs being ufed as a Meafure, is the longeft of the two Bones of the Fore-arm, and fituated on the Outfide of the Radius.

At the upper End of the Ulria are two Proceffes. - The pofterior is the largeft, and formed Jike a Hook, whofe concave Surface moves upon the Pully of the Os bumeri, and is called Clecranon \|, or Top of the Cubit. - The convex Back-part of it is rough and fcamrons, where the Longus, Brevis and Brachicous externus, are inferted. The Obecranon makes it unneceffary that the Tendons of the extenfor Muicles floould pafs over the End of the us bumeri; which would have been of ill Confequence in the great Flexions of this Joint, or when any confiderable external Force is applied to this Part (a).-The anterior Procefs is not to large, nor does it reach fo high, as the one behind; but is tharper at its End, and therefore is named Coronoid. - Between thefe two Procelfes, a large femicircular or figmoid Concavity is left; the Surface of which,

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[^44]on each Side of a middle Rifing, is flanting, and exaaly adapted to the Pully of the Bone of the Arm. - Acrofs the Midole of it, here is a fmall Sinuofity for lofoging mucilaginous Glands; where, as well as in a mall Hollow on the internal Side of it, the Cartilage that lines the reft of its Surface is wanting.--Round the Brims of this Concavity the Bone is rough, where the capfular Ligament of the Joint is im-planted.-Inmediately below the Olecranon, on the Back part of the Ulna, a flat triangular fpongy Surface appears, on which we commonly lean. - At the internal Side of this, there is a larger hollow Surface, where the Mufculus Anconceus is lodged; and the Ridge at the infide of this gives Rife to the Mufiulus fupinator radii brevis. - Between the Top of the Ridge and the coronoid Procefs is the femilunated finooth Cavity, lined with, Cartilage, in which, and a Ligament extended from the one to the other End of this Cavity, the round Head of the Radius plays.-Immediately below it a rough Hollow gives Lodging to mucaginous Glands - Below the Root of the coronoid Procefs, this Bone is fcabrous and unequal, where the Brachixus internus is inferted.-On the Outfide of that we obferve a fmooth Concavity, where the Begimning of the Flexor divitorum profundus fprouts out.

The Body of the Uima is tria gular.—The internal Angle is very tharp, where the Ligament that connects the two Bores is fixed:The Sides, which make this Argle, are flat and rough, by the Action and Adheffon of the many Muicles which are fituated here.-At the

Diftance of one Thind of the Length of the thro from the Top, in tis Fore part, the Paflage of the medullary Veffels is to be remarked flanting uppards. - The external Side of this Bone is. fmooth, fomewhat convex, and the Anoles at each Edge of it are blunted by the Preflure of the Murcles equally difpoied about them.

- As this Bone defcends, it hecomes gradually: fmaller; fo that its lower End terminates in a little Head, ftanding on a fmall Neck --Towards the fore hut outer Part of which laft, an oblique Ridge runs, that gives Rife to the Pronator radii quadratus. - The Head is round, fmooth, and covered with a Cartilage on its internal Side, to be received into the femilunar Cavity of the Radius; while a 乃yloid Procefs $\dagger$ rifes from its Outfide, to which is fixed a ftrong Ligament that is extended to the Ds cuneiforme and pi/iforme of the Wrift. - Between the Backpart of that internal fmooth Side and this Procefs, a Sinuofity is left for the Tendon of the Extenfor carpi uhnaris.-On the Fore-part of the Root of the Procefs, fuch another Depreffion may be remarked for the Paifage of the ulmar Artery and Nerve. - The End of the Bone is fmooth, and covered with a Cartilage. - Between it and the Bones of the Wrift, a doubly-concave moveable Cartilage is interpofed; which is a Continuation of the Cartilage that covers the lower End of the Radius, and is connectedloofely to the Root of the fitloid Procefs, and to the rough Cavity there; in which mucaginous Glands are lodged.

The

[^45]The Ulna is articulated above with the lower End of the Os bumeri, where thefe Bones have Depreffions and Protuberances correfponding to each other, fo as to allow an ealy and fecure Extenfion of the Fore-arm to almoft a Areight Line with the Arm, and Flexion to a very acute Angle; but, by the flanting Pofition of the Pully, the lower Part of the Fore-arm is turned outwards in the Extenfion, and inwards in the Flexion (a); and a very fmall kind of Rotation is likewife allowed in all Pofitions, efpecially when the Ligaments are moft relaxed by the Fore-arm being in a middle Degree of Flexion. -The Uina is alfo articulated with the Radius and Carpus, in a manner to be related afterwards.

RADIUS $t$, fo called from its imagined Re femblance to a Spoke of a Wheel, or co a Wea. ver's Beam, is the Bone placed at the Infide of the Fore-arm. Its upper End is formed into a circular little Head, which is hollowed for an Articulation with the Tubercle at the Side of the Palley of the Ds humeri; and the Half of the round Circumference of the Head next to the Ulna is fmooth, and covered with a Cartilage, in order to be received into the femilunated Cavity of that Bone. - Below the Head, the Radius is much fmaller; therefore this Part is named its Cervix, which is made round by the Action of the Supinator radii brevis....At the external Root of this Neck, a tuberous Pro. cefs rifes; into the outer Part of which the Biceps flexor cubiti is inferted._-From this a Ridge runs downwards and inwards, where the

Supinator
(a) Winflow, Memoires de l'Acad. des Sciences, 1922.
 minor.

Supinator radii．brevis is inferted；and a little be－ tow，and behind this Ridge，there is a rough fcabrous Surface，where the Pronator radii te－ res is fixeds

The Body of the Radius is not ftreight，but convex on its internal and pofterior Surfaces； where it is alfo made round by the equal Pref－ fure of the circumjacent Mufcles，particularly of the Extenfors of the Thumb；but the Sur－ faces next to the Ulna are flatted and rough，for the Origin of the Mufcles of the Hand；and both terminate in a common tharp Spine，to which the Atrong Ligament extended betwixt the two Bones of the Forearm is fixed．－A little below the Beginning of the plain Surface，on its Fore－part，where the Flexor Mutcle of the laft Joint of the Thumb takes its Origin，the Paffage of the medullary Velfels is feen flanting upwards． －The Radius becomes broader and flatter to－ wards the lower End，efpecially on its Fore－part， where its Pronator quadratus Mufcle is fituated．

The lower End of the Radius is larger than the fuperior；thongh not in fuch a Difpropor． tion，as the upper End of the Ulna is larger than its lower End．－lts Back part has a flat ftrong Ridge in the Middle，and Foffe on each Side．－ In a fmall Groove，immediately on the Outfide of the Ridge，the Tendon of the Extenfor ter－ tii internodii pollicis plays．－In a large one be－ yond this，the Tendons of the Indicator and of the common Extenfor Mufcles of the Fingers pafs．－Contiguous to the Uina，there is a fmall Depreffion made by the Extenfor minimi digiti．

On the Infide of the Ridge there is a broad
Depreffion
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Depreffion, which feems again fubdivided, where the two Tendons of the Bicomis, or Extenfor carpi radialis, are lodged.-The internal Side of this End of the Radius, is alfo hollowed by the Extenfors of the firft and fecond Joint of the Thumb; immediately above which, a little rough Surface Gews where the Supinator radii mongus is inferted.-The Ridges at the Sides of the Grooves, in which the Tendons play, have an annular Ligament fixed to them, by which the feveral Slieaths for the Tendons are formed. - The Fore-part of this End of the Ractius is alfo depreffed, where the Flexors of the Fingers and Flexor carpi radialis pafs. The external Side is formed into a femilunated fmooth Cavity, lined with a Cartilage, for receiving the lower End of the Unha,_The loweft Part of the Radius is formed into an oblong Cavity ; in the Middle of which is a fmall tranlverfe Rifing, gently hollowed, for lodging mucilaginous Glands; while the Rifing itfelf is infinuated into the Conjunction of the two Bones of the Wrift that are received into the $\mathrm{Ca}-$ vity - The internal Side of this Articulation is fenced by a renarkable Procefs * of the Radius, from which a Ligament goes out to the Wrift, as the Ityloid Procefs of the Ulna with its Ligament guards it on the Outfide.

The Ends of hoth the Bones of the Forearm being thicker than the Middle, there is a confiderable Diftance between the Bodies of the $\int$ e Bones; in the larger Part of which a ftrong tendinous, but thin Ligament, is extended, to give a large enough Surface for the Origin

[^46]of the numerous Fibres of the Murcles fituated here, that are fo much funk between the Bones, as to be protected from Ivjaries, which they would ochervile be expofed to. But this Ligament is wanting uear the upper End of the Forearm, where the Supinator radii brevis, and Flexor digitorum profundus, are immediately connected (a).

Both Ends of the Bones of the Fore-arm, are firft Cartilages, and then Epiphyfes in Chilo dren.

As the Head of the Radius receives the Tubercle of the Os bumeri, it is not only bended and extended along with the Ulina, but may be moved round its Axis in any Pofition; and that this Motion round its A.xis may be fufficiently large, the Ligament of the Articulation is extended farther down than ordinary on the Neck of this Bone, before it is connected to it; and it is very thin at its upper and lower Part, but makes a firm Ring in the Middle.-This Bone is alfo joined to the Ulma by a double Articulation; for above a Tubercle of the Radius plays in a Socket of the Ulna, whild helow the Radius gives the Socket, and the Ulna the Tubercle: But then the Motion performed in thefe two is very different; for at the upper End, the Radiuls does no more than turn round its Axis; while at the lower End, it moves in a fort of Cycloid, upon the round Part of the Ulna; and as the Hand is articulated and firmly connected here with the Ratius, they muft move together.-
Y
(a) Weitbrecht. Syndefmolog. Fig. 10. 1x.

When the Palm is turned uppermoft, the Radias is faid to performs the Supination; when the Back of the Hand is above, it is faid to be Prone. But then the Quicknefs and large Extent of the iwo Motions are aflifed by the Uina, which, as was before obferved, can move with a kind of fmall Rotation on the floping sides of the Pulley. This lateral Motion, tho' very inconfiderable in the Joint itfelf, is confpicuotis at the lower End of fach a long Borre; and the ftrong Ligament connecting this lower End to the Carpus, makes the Hand more readily to obey thefe Motions. - When we defign a large circular Tarn of our Hand, we increafe it by the Rotation of the Os bumeri, and fometimes employ the Spine and inferior Extremities, to make thefe Motions of Pronation or Supination of the Hand large enough.

The H.AND * comprehends all from the Joint of the Wrift to the Points of the Fingers. Its Back-part is convex, for greater Firmnefs and Strength; and it is concave before, for containing more furely and conveniently fuch Bodies as we take hold of.-One Half of the Hand has an obfeare Motion in Comparifon of what the other has, and ferves as a Bafe to the moveable Half; which can be extended back very little farther than to a freight Line with the Fore-arm, but can be confiderably bended forwards.

As the Bones that compofe the Hand are of different Shapes and Ufes, while feveral of them that are contiguous agree in fome general Characters; the Hand is, on this Account, common-

ly divided into the Carpus, MIetacarpus, and Fingers; among which laft the Thumo is reckoned.

The CARPUS * is compoled of eight fimall fpongry Bones, fituated at the upper Part of the Hand. I thatl delcribe each of thele Bones, undet a proper Name taken from their Figure (a), becaule the Method of ranging them by Nambers, leaves Anatomifts too much at liberty to debate very idly, which ought to be preferred to the firft Number; or, which is worfe, feveral without explaining the Order they oblerve, differently apply the fame Numbers, and fo confound their Readers. - But that the Defeription of thefe Bones may be in the fame Order as they are found in the Generality of Anatomical Books, I thall begin with the Range of Bones that are concerned in the moveable Joint of the Wrift, or are connected to the Fore-arm, and thall afterwards confider the four that fupport the Thumb and O.Ja Metacarpi of the Fingers.

The eight Bones of the Carpus are, Os fcaplooi. des, lutnare, cintiforme, pififorme, trapeziam, irapezoides, magnum, unciforme.

The Scaphoides is fituated moft internally of thofe that are articulated with the Fore-arm. The Lunare is immediately on the Outlide of the former. -The Cunciforme is placed ftill more externally; but does not reach fo high up as the other two. The Pififorme ftauds forwards into the Palm from the Gunceforme. -The Trapezium is the firt of the fecond Row , and is ficuated betwixt the Scaphoides and firft Joint

* Kés, Brachiale, fiina palmæ pars, Rafétta.
(1) Lyjir. Cult. Anas. lib. 5 cap. 2
of the Thumb. - The Trapezoides is immediately on the Dutfide of the Irapezium. The Os magrum is fill more external;-The Untiforme is farther to the Side of the Littlefinger.

Os Scaphoides* is the largeft of the eight except one. It is convex ahove, concave and oblong below ; from which fmall Refemblance of a Boat it has got its Name.-Its fmooth contex Surface is divided by a rough middle Foffa, which runs obliquely crofs it.-The upper largeft Divifion is articulated with the Radius. Into the Fofla the common Ligament of the Joint of the Wrift is fixed; and the lower Divifon is joined to the Trapezium and Trapezoides - The Concavity receives more than an Half of the round Head of the os magnum. The external Side of this Hollow is formed inio a femilunar Plane, to be articulated with the following Bone.-The internal, pofterior and anterior Edges, are rough, for fixing the Jigaments that conneet it to the furrounding Bones.

Os lunare $\dagger$ has a fmooth convex upper Surface, by which it is articulated with the Radi-ris.- The internal side, which gives the Name to the Bone, is in the Form of a Crefoent, and is joined with the Scaphoid; the lower Surface is hollow, for receiving Part of the Head of the Os magnum. - On the Outfide of this Cavity is another finooth, but narrow ohlong Sinuofity, for receiving the upper End of the Os unciforme:-On the Outfide of which

[^47]which a fmall round Convexity is found, for its Connexion with the (1s, gimeiforme. - Berween the great Convexity ahove, and, the firf deep inferior Cavity, there is a rough Foffa, in which the circular Ligament of the Joint of the Wrift is fixed.

Os cultiorme* is broader above, and towards the Back of the Hand, than it is below and form wards: which gives it the Refemblance of a Wedge. The laperior flightly couvex Surface is included in the Joint of the Writt, being oppofed to the lower End of the Uina. $B$ low this the cuneiform Bone has a rough Foffa, wherein the Ligament of the Articulation of the Wrift is fixed.-On the internal Side of this Bone, where it is contignous to the Us lunare, it is finooth and nightly concave. Its lower Surface, where it is contiguons to the Os inciforme is oblong, fomewhat fpiral, and concave. - Near the Middle of its auterior Surface a circular Plane appears, where the Os pififorme is fultained.

Os-pififorme + is almoft fpherical, except one circular Plane, or fightly hollow Surface, which is covered with Cartilage for its Motion on the cunciform Bone, from which its whole roush Body is poominent forwards into the Palm; having the Tendon of the Flexor carpi ulnaris, and a Ligament from the fyloid Proce's of the Ulna, fixed to its upper Part ; the tranfuerle Ligament of the Wrift is connected to its internal Side ; Ligaments extended to the unciform Bone, and to the Os mevacarpi of the
$\mathrm{Y}_{3}$

## - Triquetrum.

$\dagger$ Cartilaginofum, fusrotundum, sceum,

Little finger, are attached to its lower Part; the Abductor minimi digiti has its Origin from its Fore-part ; and, at the internal Side of it, a fimall Depreffion is formed, for the Paflige of the ulnar Nerve.
Trapezium * has four unequal Sides and Angles in its Back-part, from which it has got its-Name.-Above, its Surface is fmooth, flightly hollowed, and femicircular, for its Cones jonation with the Os fiapboides. - Its external Side is an oblong concave Square, for recei. ving the following Bone.- - The inferior Surface is formed into a Pulley; the two protuberant Sides of which are external and internal. On this Pulley the firft Bone of the Thumb is moved. - At the external Side of the external Protuberance, a fimall oblong fimooth Surface is formed by the Os metacarpi indicis. -The Fore-part of the Trapezium is prominent in the Palm, and, near to the extermal Side, has a Sinuofity in it, where the Tendon of the Flexor carpi radialis is lodged; on the ligamentous Sheath of which the Tendon of the Flexor tertii internodii pollicis plays: And fill more externally the Bone is fcabrous, where the tranfuerfe Ligament of the Wrift is connerted, the Alductor and Flexor primi internodii pollicis have their Origin, and Ligaments go out to the firft Bone of the Thumb.
Os trapezoides + , io called from the irre. gular quadrangular Figure of its Back-part, is the fmalleft Bone of the Wrift, except the Pijfforme.-The Figure of it is an irregular Cube

- Os cubiforme, trapczoides, multangulum majus.
f Trapezium, mulsangulum minus.

Cube. It has a fnall hollow surface above, hy which it joins the Scaphoides, a long convex ane internally, where it is contiguous to the Trapezium: a fmall external one, for its Conjunction with the Os magnum; and an inferior convex Sarface, the Edges of which are however fo raifed before and behind, that a fort of Pulley is formed, where it fuftains the Os meta. carpi indicis.

Os magnum *, fo called becaufe it is the largeft Bone of the Carpus, is oblong, having four quadrangular Sides, with a round upper End, and a triangular plain one below. The round Head is divided by a fmall Rifing, appofite to the Connection of the Os fiaphoides and tunare, which together form the Cavity for receiving it.-On the Infide a fhort plain Surface joins the Os magnum to the Trafezoides. -On the Outfide is a long narrow concave Surface, where it is contiguous to the Os unciforme. -The lower End, which fuftains the metacarpal Bone of the Middle finger, is triangular, nightly hollowed, and farther acivanced on the internal Side than on the exterial, having a confiderable oblong Depreffion made on the advanced Infide by the metacarpal Bone. of the Fore-finger; and generally there is a fmall Mark of the Os metacarpi digiti amulav is on its external Side.
Os unciforme $t$ has got ins Name from a thin broad Procefs that fands out from it forwards into the Palm, and is hollow on its Infrde, for affording Paflage to the Tendons of the

[^48]the Flexors of the Fingers. To this Procers alfo the tranfverfe Ligament is fixed, that binds down and defends thefe Tendons; and the Flexor and Abductor Niufles of the Littlefinger have part of their Origin from it. The upper plain Surface is fmall, convex, and joincd with the Os lunare:--The internal Side is long, and nightly convex, adapted 10 the contiguous Ds magnum:-The external Surface is oblique, and irregularly convex, 10 be articulated with the cuneiform Bore:The lower End is divided into two concave Surfaces; the external is joined with the metacarpal Bone of the Little-finger, and the internal one is fitted to the metacarpal Bone of the Ring-finger.

In the Defcription of the preceeding eight Bones, I have only mentioned thofe plain Surfaces covered with Cartilage, by which they are articulated to each other, or to fome o ther Bones, except in fome few Cafes, where fomething extraordinary was to be obferved; and [ have defignedly omitted the other rough Surfaces, left, by crowding too many Words in the Defcription of fuch fmall Bones, the whole Bould be unintelligible: But thefe fcabrous Parts of the Bones may eafily be underftood, after mentioning their Figure, if it is obferved, that they are generally found only Iowards the Back or Palm of the Hard; that they are all plain, larger behind than before; and that they receive the different Ligaments, by which they are either connected to neigh. bouring. Bones, or to one another; for thefe Ligaments cover all the Bones, and are fo act curately
curately applied to them, that, at firt View, the whole Carpus of a recent Subject appears one. fipooth Bone (q).
As the Surfaces of thefe Bobes are largeft behind, the Figure of the whole conjoined mult be convex there, and concave before; which Concavity is fill more increafed by the Ds piliforme, and Procefs of the Os unciforme, ftanding forwards on one Side, as the Trapezium does on the other: And the Bones are fecurely kept in this Form, hy the broad ftrong tranfverfe Ligament connected to thefe Paris of them that ftand prominent into the Palm of the Hand. - The Convexity behind renders the whole Fabric ftronger, where it is mof expofed to Injuries; and the large anterior Hollow is neceifary for a fafe Paflage to the numerous Veffels, Nerves, and Tendons of the Fingers.
The Subfance of thefe Bones is fpongy and cellular, but ftrong in refpect of their Bulk.
The three firt Bones of the Carpus make an ohlong Head, by which they are articulated with the Cavity at the lower Ends of the Bones of the Fore-arm ; fo as to allow Motion to all Sides, and, by a quick Succeffion of thefe Motions, they may be moved in a Circle. But as the Joint is oblong, and therefore the two Dimenfions are unequal, no Motion is allowed to the Carpus round its Axis, except what it has
(a) Galen. de ufu Part. lib. 2. cap. 8. For a particular Defcription of thefe Ligaments, fee Weitbrecht. Syndefmolog. - $35 .-68$.
has in the Pronation and Supination along witt the Radius. - The Articulation of the firft three Bones of the fuperior Row, with the Bones of the inferior, is fuch as allows of Motion, efpecially backwards and forwards; to the Security and Eatinefs of which the Reception of the Os magnum into the Cavity formed by the sapboides and Lunare contributes conflderably: And the greateft Number of the Mufcles that ferve for the Motion of the Wrift on the Radius, being inferted beyond the Conjunction of the firf Row of Bones with the fecond, act equally on this Articulation as they do on the former ; but the Joint formed with the Radius being the moft eafily moved, the firft Effect of thefe Mufcles is on it; and the fecond Row of the Carpus is only moved afterwards. By this means a larger Motion of the Wrift is allowed, than otherwife it could have had fafely: For, if as large Motion had been given to one Joint, the Angle of Flexion would have been very acute, and the Ligaments muft have been longer than was confiftent with the Firmnefs and Security of the Joint. - The other Articulations of the Bones here being hy nearly plain Surfaces, fcarce allow of any more Motion, becaufe of the frong connecting Ligaments, than to yield a little, and fo elude the Force of any external Power ; and to render the Back of the Wrift a little more flat, or the Palm more hollow, on proper Occafions. The Articulations of the Thumb and metacarpal Bones fhall be examined afterwards.

The Ules of the Carpus are to ferve as a Bafe to the Hand, to prorect its Tendons, and to afford it a free large Motion.

All the Bones of the Carpus are in a cartilaginous State at the Time of Birth.

On Account of the many Tendons that pafs upon the lower End of the Fore-arm and the Carpus, and of the numerous Ligaments of thefe Tendons and of the Bones, which have lubricating Liquors fupplied to them, the Pain of Sprains here is acute, the Parts take long Time to recover their Tone, and their Swellings are very obItinate.

METACARPUS + confifts of four Bones which fuftain the Fingers.- Each Bone is long and round, with its Ends larger than its Body. - The Upper End, which fome call the Bafe, is flat and ohlong, without any confiderable Head or Cavity; but it is however fomewhat hollowed, for the Arciculation with the Carpus: It is made flat and fmooth on the Sides where thefe Bones are contiguous to each other. -Their Bodies are flatted on their Back-part by the Tendons of the Extenfors of the Fingers. —The anterior Surface of thefe Bodies is a little concave, efperially in their Middle; along which a hhurp Ridge itands out, which feparates the mufoti intsrolfei placed on each side of thefe Bones which are there made flat and plain by thefe Mufcles.
Their lower Ends are raifed into large oblong imooth Heads, whofe greatelt Extent is forsvards from the Axis of the Bone.--Ai the
Fore-

[^49]Fore-part of each Side of the Root of each of thefe Heads, one or two Tubercles ftand out, for fixing the Ligaments that go from one metacarpal Bone to another, to preferve thein from being drawn afunder:- Round the Heads a rough Ring may be remarked, for the capfinlar Ligaments of the firft Joints of the Fingers to be fixed to; and both Sides of thefe Heads are flat, by preffing on each other.

The Subftance of the metacarpal Bones is the fame with that of all long Bones.
At the Time of Birth, thefe Bones are cartilaginous at both Ends, which afterwards become Epiphyjes.

The metacarpal Bones are joined above to the Offa Carpi and to each other by nearly plain Surfaces. Thefe Connexions are not fit for large Motions.-The Articulation of their round Heads at the lower Ends with the Cavities of the firf Bones of the Fingers, is to be taken notice of hereafter.

The Concavity on the Fore-part of thefe metacarpal Bones, and the placing their Bafes on the arched Carpus, caufe them to form a Hollow in the Palm of the Hand, which is ufeful often to us. - The Spaces between thern lodge Mufcles, and their fmall Motion makes them fit Supporters for the Fingers to play on.

Though the offa metacarpi fo far agree, yet they may be diftinguilhed from each other by the folluwing Marks.

The Ds metacarpi indicis is generally the long. eft.-lts Bare, which is articulated with the

Qs trapezides, is hollow in the Middle.-. The finall Ridge on the itaternal Side of this oblong Cavity is finaller than the one oppofite to it, and is made flat on the Side by the Trapezium. _-The exterior Ridge is alfo fmooth, and flat on its Outfide, for its Conjunction with the $O_{s}$ magnum; immediately below which a femicircular fmooth flat Surface thews the Articulation of this to the fecond metacarpal Bone.-The Back-part of this Bale is flatted, where the long Heaci of the Extengor carpi radialis is inferted; and its Fore-part is prominent, where the Tendon of the Flexor cerpi radialis is fixed. -The external Side of the Body of this Bone is more hollowed by the Action of Mufcles, than the internal. The Tubercle at the internal Root of its Head is larger than the external.- Its Bafe is fo firmly fixed to the Bones it is connected with, that it has no Motion.

Os metacarpi medii digiti is generally the fecond in Length; but often it is as long as the former; fometimes it is longer; and frequent. ly it appears only to equal the firf by the Ds magnum being farther advanced downwards than any other Bone of the Wrift. - Its Bate is a broad fuperficial Cavity, flanting outwards; the internal pofterior Angle of which is fo prominent, as to have the Appearance of a Procefs. -The internal Side of this Bafe is made plain in the fame way as the external Side of the former Bone, while its external Side has two holo low circular Surfaces, forjoining the third metacarpal Bone and between thefe Surfaces there is a rough Folfa, for the Adhefion of a Ligament, and lodging mucilaginous Glands-The flort-
er Head of the Biomis is inferted into the Back part of this Bate. - The two Sides of this Bone are almoit equally flatted; only the Ridge on the Fore part of the Body inclines cutwards. ——The Tubercles at the Fore-part of the Root of the Head are equal. -The Motion of this Bone is very little more than the firt metacarpal one has; and therefore thefe two firmly refint Bodies prelled ayain!t them by the Thumb, or Fingers; or both:

Ds metacarpi digiti ammaris is fhorter than the fecond metacarpal Bone.--Its Hate is femicircular and convex, for its Conjunction with the os unciforme-..On its internal Side are two fmooth Convexities, and a middle Folfa, adapted to the fecond metacarpal Bone. -The external Side has a triangular footh concave Surface, to join it with the fourth one. The anterior Ridge of its Body is fituated more to the Dut than to the In -fide. - The Tubercles near the Head are equal.-The Motion of this third metararpal Bone is greater that the Motion of the fecond.

Os meticarpi minimit digiti is the fmalle?t and fharpeft.-Its Bale is irregularly consex, and rifes flanting outwards. - Its internal Side is exadty adapted to the third metacarpal Bone. The external has no fmooth Surface, becaule it is not contiguous to any other Bone; but it is prominent where the Extenfor carpi ulnaris is inferted. - As this metacapal Bone is furnithed with a proper moving Mufcle, has the plaineft Articulation, is moft loofely connected and leaft confined, it not only enjoys a much larger Motion than any of the reft, but draws the third Bone with
with it, when the Palm of the Hand is to be made hollow by its Advancement torwards, and by the Prominence of the Thumb oppofite to it.

The THUMMB and four FINGERS are each compoled of three lone Bones.

The Tbutab * is lituated onliquely in refpect of the Fingers, neither oppotite direetly io them, nor in the fame Plane with them. - All its Bones are much thicker and fronger in Propoation to their Length, than the Bones of the Fingers are: Which was extremely necolify, fince the Thumb connterats all the Finsers.

The fint Bone of the Thumb bas its Bafe adauted to the douhle Pulley of the Trapezi. um : For, in viewing it from ane side to the 0 . ther, it appears convex in the Middle; but when confidered from belind forwards, it is concave there. -The Edge at the Fore-pan of this Bate is produced farther than any other Part; and round the Back-part of the Bafe a rough Foliz may be feen, for the Comertion of the Ligaments of this Joint.-The Body and Head of this Bone are of the fame bhape as the Ofic matncarti; only that the Body is thorter, and the Head flatter, with the 'Iubercles at the Fore part of its Root larger.

The Articulation of the upper End of this Bone is uncommon: For though it has Protuberances and Depreffions adapted to the double Pulley of the Trapezium, yet it enjoys a circular Motion, as the Joints do wlere a round Head of one Bone plajs in the orbicular Socket Z 2 of

- Avriथep, סxxovovidós, Magnus digitus, promanus.
of another; only it is fomewhat more confined and lets expeditious, but ftronger and more iecure, than fuch Joints generally are.

This Bone of Children is in the fame State with the metacarpal Bones.

The fecond Bone of the Thumb has a large Bafe formed into all oblong Cavity, whole greateft Length is from one side to the other. -Round it feveral Tubercles may be remarked, for the Infertion of Ligaments.-Its Body is convex, or a Half-round wehind; but fiat before, for loking the Tendon of the long Flexor of the Thumb, which is tied down by ligamentous Sbeaths that are fixed on each Side to the Angle at the Edge of this flat Surface.- The lower End of this fecond Bone has two lateral round Proiuherances, and a middle Cavity, whote greateft Extent of fmooth Surface is forwards.

The Articulation and Motion of the upper End of this fecord Bone is as fingular as that of the former.- For its Cavity being joined to the round Head of the firt Bone, it would feem at firf View to enjoy Motion in all Directions; yet becaule of the Strength of its lateral Ligaments, oblong Figure of the Joint itfelf, and Mobility of the fint Joint, it only allows Flexion and Extenfion; and these are generally much confined.

The third Rone of the Thumb is the fmallef, with a large Bate, whole greatef Extent is from one side to the other.-This liate is formed into two Cavities and a middle Protuberance, to be adapted to the Pulley of the fornucr Bone.--lis Body is rounded behind; but
is flatter than in the former Bone, for funtain. ing the Nails.-It is flat and rough hefore, by the Infertion of the Flexor tertii internodii. - This Bolse becomes gradually fmaller, till near the lower End, where it is a little enlarged, and has an oval feahrous Edge.

The Motion of this third Bone is confined to Flexion and Extenfion.
The orderly Difpofition of the Bones of the Fingers into three Rows, has male them generally obtain the Name of three Phalanges §. - All of them have half ronnd convex Surfaces, cosered with an Aponeurofis, formed by the Tendons of the Extenfors, Lumbricales, and Jnerolfei, and placed directly backwards, for their greater Strength; and their flat concave Part is forwards, for taking Hold more furely, and for lodging the Terdons of the Flesor Mufcles - The Ligaments for keeping down thefe Tendons are fixed to the Angles that are between the convex and concave Sides.

The Bones of the firf Pbalanx + of the Fingers anfiwer to the Defcription of the fecond Bone of the Thumb: Only that the Cavity in their Bafe is not fooblong; nor is their Motion on the metacarpal Bones fo much confined ; for they can be moved laterally or circulaily, but have no Rotation or a very fmall Degree of it round their Axis.

Boih the Eads of this firf Phalanx are in a cartilaginous State at the Birth; and the upZ 3 per
7.: § Scytalidx, internodia, futicula, agmina, aci:s, condyli, articuli.

per one is afrervards affixed in Form of an Eprphyse.

The fecond Bone $\ddagger$ of the Fingers has its Baie formed into two lateral Cavities, and a middle Protaberance; while the lower End has two lateral Protuberances and a middle Ca vity; therefore it is joined at both Ends in the frome Manner, which none of the Bones of the Thumb are.

This Bone is in the fame Condition with the former in Children.

The third Bone $\S$ differs nothing from the Defcription of the third Bone of the Thumb, excepting in the general diftinguifhing Marks; and therefore the fecond, and third Pbalanx of the Fingers enjoy only Flexion and Extenfion.

The upper End of this third Pbalanx is a Cartilage in a ripe Child; and is only an Epiphyle after, till the full Growth of the Body.

All the Difference of the Pbalanges of the reveral Fingers confifts in their Magnitude..- The Bores of the Midate finger * being the longeft and largett, - inofe of the Forefunger $\dagger$ come next to that in Thicknefs, but not in Length, for thole of the Ring-finger $\ddagger$ are a little longer. The Little-finger \|| has the fmalle

## \# Köv

§ Metaxióvinot, piscuvíxues.
 mofus, obfcanus.

+ $\Delta$ axtixòs, indicator, $\lambda_{1} \times$ avòs, demonftrativus, falutaris.
 medicus. cordis digílus.

fmalleft Bones. ? Which Difpofition is the beft Contrivance for holding the largeft Bodies ; becaule the longeft Fingers are applied to the middle largeft Periphery of fuch Subfances as are of a fpherical Figure (a).

The Ules of all the Parts of our fuperior Extremities are fo evident in the common Actions of Life, that it is needlefs to enumerate them here ; and therefore I fhall proceed to the laft Part of the Skeleton. Only, left I fhould feem to have forgot the fmall Bones at the Joints of the Hand, I defire now to refer to the Defcription of them, under the common Title of $\mathrm{Se}_{e}$ famoid Boncs, which I have placed after the Bones of the Feet.

## Of the Inferior Extremities.

THE INFERIOR EXTREMITIES depend from the Aietabula of the Olla innorninata; are commonly divided into three Parts, viz. the Thigh, Leg, and Foot.

The THIGH * Bas only one Bone; which is the longeft of the Body, and the largeft and ftrongeft of any of the cylindrical Bones. The Sitnation of it is not perpendicular : For the lower End is inclined confiderably inwards; fo that the Knees are almolt contiguous, while there is a confiderable Diftance between the Thigh hones above: which is of good Ufe to us, fince ufficient Space is thereby left for the external Parts of

Gene-
(a) Galen, de ufu Part. lib. I cap: 24.

* Mnpór, Finzen, coxa, agis, anchz os $x_{x}$ crus, femur.

Generation, the two great Cloace of Urine and Frees, and for the large thick Mufcles that: move the Thigh inwards: And at the fame time: this Situation of the Thigh-bones renders our Progreflion quicker, furer, ftreighter, and in lefs Room; for had the Knees been at a greater Diffance from each other, we muft have been obliged to defcribe fome Part of a Circle with the Trunk of our lBody in-making a long Step, aud, when one Leg was raifed from the Ground, our Center of Gravity would have been too far from the Bafe of the other, and we thould confequently have beeu in Hazard of falling; fo that our Steps would neither have been ftreight nor firm; nor would it have been poffible to walk in a narrow Path, had our Thigh-bones been otherwife placed. In confequence, however, of the Weight of the Body bearing fo obliquely on the Joint of the Knee, by this Situation of the Thigh-hones, weak rickety Children become in-knee'd.

The upper End of the Thigh-bone is not continued in a ftreight Line with the Body of it, hut is fet off obliquely inwards and upwards, whereby the Diftance here between thele two Bones at their upper Part is confiderably increaled. - This End is formed into a large fmooth round Head $t$, which is the greater Portion of a Sphere unequally divided.-Towards its lower internal Part a round rough foongy Pit is ohfervable, where the ftrong Ligament, consmonly, but umintly, called the round one, is fixed, to be extended from thence to the lower internal

+ Vertebrum.
internal part of the receiving Cavity, where it is confiderably broader than near to the Head of the Thigh-bone.- The fmall Part below the Head, called the Cervix, of the Os Femioriz, has a great many large Holes, into which the Fibres of the ftrong Ligament, continued from the capfular, enter, and are thereby furely united to it; and round the Root of the Neck, where it rifes from the Bone, a rough Ridge is found, where the capfular Ligament of the Articulation itfelf is connected.- Below the Back-part of this Root, the large unequal Protulerance, called Trochanter major $\ddagger$, flands out ; the external convex Part of which is diftinguithed into three different Surfaces, whereof the one on the Fore-part is fcabrous and rough, for the Infertion of the Glutaus minianis; the fuperior one is fmooth, and has the Ghitaus medius inferted into it; and the one behind is made flat and fmooth by the Tendon of the Glulaus maximus paffing over it.-The The upper Edge of this Procefs is Tharp and pointed as its Back-part, where the Ghutculs medius is fixed; but forwards it is more obtufe, and has iwo fuperficial Pits formed in it: Into the fuperior of thefe, the Piriformis is implanted; and the Obturator internus and Gemini are fixed into the lower one. - From the backmolt prominent Part of this great Trochanter, a rough Ridge runs backwards and downwards, into which the Quadratus is inferted- - In the deep Hollow, at the internal upper Side of this Ridge, the Obturatur externus is implanted. More

[^50]More internally, a conoid Procefs, called Trou chanter mivor $\ddagger$, rifes for the Infertion of the Muficulus Iffons, and Ihacus internus, and the Pectineus, is implanted into a rough Hollow bet low its internal Root. - The Murcles inferted into thefe two Procefles heing the principal Infruments of the rotatory Motion of the Thigh, have occafioned the Name of Trochanters to the Proceffes.-The Tendons that are fixed into, or pals over the great Trochanter, caule Bruifes by Falls on this Part to be attended with greak Pain and Weaknefs of the Limb, which generally remain long.

The Body of the Os femoris is convex on the Fore part, and made hollow behind, by the Action of the Muicles that move it and the Leg, and for the Conveniency of Sitting, without hearing too much on thefe Mufcles; and probably the Weight of the Legs depending from the Thighs in that Pofture, contributes to this Curvature.- The Fore-part of the Thigh bone is a little flatted above by the Beginning of the Crurcous Mufcle, as it is alfo below by the fame Mufcle and the Rectus.Its external Surface is likewife made fat below by the Vaflus extemus, where it is feparated from the former by an obtufe Ridge. - The Vafus intermus deprefles a little the lower Part of the internal Surface.- The pofterior concave Surface has a Ridge rifing in irs Middle, commonly called Linea a/pera, into which the Tricces is inferted, and the Mort Head of the Eiceps flexor tibie niles from it.- At the upper Part of it the medullary Veffels enter by a faall Hole that

[^51]that rims obliquely upwards.-A little above which there is a rough Folfa or two, where the Tesdon of the Gluigus maximus is fixed.-..The lower End of the Linea afiera divides into two, which defcend towards each Side.-The two wayit Mufcles have Part of their Origin from theie Ridges; and the long Tendon of the Triceps is fixed to the internal, by means of Part of the Fufcia aponeurotica of the Thigh. - Near the Beginning of the intermal Ridge, there is a Dilcontinuation of the Ridge, where the crural Artery pafles through the Aponenrofis. - Between thele two rough Lines, the Bone is made flat by the large Blood-vefiels and Nerves which pafs upon it; and near the End of each of thefe Ridges, a fmall fmooth Protuherance may often be remarked, where the two Heads of the externalGaltrocnemius Mufcle take their Rile, and where felamoid Bones are fometimes found (a) ; and from the Fore-part of the internal Tubercle, a frong Ligament is extended to the Infide of the Tibia.

The lower End of the Os femoris' is larger than any other Part of it, and is formed into a great Protuberance on each Side, called its Condjles; hetween which a confiderable Cavity is found, efpecially at the Back-part, in which the crural Veffels and Nerves ly immerfed in Fat.-- The internal Condyle is longer than the external, which muft happen from the oblique Pofition of this Bone, to give leís Obliquity to the Leg.- Each of there Proceffes feems to be divided in its plain fmooth Surface. The Mark of Divifion on the exter.

[^52]nal is a Notch, and on the internal a fmall Protuberance. The Fore part of this Divilion, on which the Rotula moves, is formed like a Pul. ley, the external Side of which is higheft.Behind, there are two oblong large Heads, whofe greateft Extent is backwards, for the Motion of the Tibia; and from the rongh $\mathrm{Ca}-$ vity between them, but near to the Bafe of the internal Condyle, the frong Ligament commonly called the crofs one, has its Rite.-AA little above which a rough Protuberance gives Infertion to the Tendon of the Triceps. The Condyles, both on the outer and inner Side of the Knee, are made flat by the Mufcles praffing along them.-On the Back-part of the internal, a flight Depreffion is made by the Tentons of the Gracilis and Sartorius; and on the external fuch another is formed by the Biceps flexor cturis; behiad which a deep Foffa is to be obferved, where the Poplitaus Mufcle has its Origin.- From the Tubercle immediately before this Cavity, a ftrong round Ligament goes out to the upper Part of the Fibula. Round this lower End of the Thigh-bone, large Holes are found, into which the Ligaments for the Security of the Joint are fixed, and Bloodveffels pafs to the internal Subftance of the Bone.

All the Proceffes of the Femur are cartilaginous in new-born Children, and afterwards become fmall Apophyfes, with large EpiphySes.

The Thigh-bone being articulated above with the Actabulum of the OdJa innominata, which affords its round Head a fecure and extenfive

Play, can be moved to every Side; but is reftrained in its Motion outwards, by the high Brims of the Cavity, and by the round Ligament; for otherwife the Head of the Bone would have been frequently thruft out at the Breach of the Brims on the Infide, which allows the Thigh to move confiderably inwards. The Body of this Bone enjoys little or no rotatory Motion, though the Head moft commonly moves round its own Axis; becaufe the oblique Progrels of the Neck and Head from the Bone is fuch, that the rotatory Motion of the Head can only bring the Body of the Bone forwards and backwards: Nor is this Head, as in the Arm, cver capable of being brought to a ftreight Direction with its Body; fo far however as the Head can move within the Cavity backwards and forwards, the reft of the Bone may have a partial Rotation. When the Thigh-bone refifts the Actions of its Mufcles more than the Trunk of the Body can then do, as in ftanding, thefe Mufcles have their Effect on the Trunk, caufing it to bend forward, raifing it up, inclining it to the one or the other Side, twifting it obliquely \&c. which the rolling of the Acetabula of the Offa innominata on the round Heads of the Thigh-bones is well fitted for. -The Os femoris is articulated below to the Tibia and Rotula in the Manner afterwards to be defcribed.

The Nearnefs of the fmall Neck to the round Head of the Thigh-bone, and its upper End being covered with very thick Mufcles, make greater Difficulty in diftinguilhing between a

A a Luxation

Luxation and Fracture here, than in any other 3art of the Body.

The $L E G$ * is compofed, according to the common Account, of two Bones, Tibia and Filula, though it feems to have a very good Title to a third, the Rotula; which bears a ftrong Analogy to the Olecranon of the Uina, and moves alivays with the other two.

TIBIAま, fo called from its Refemblance to an old mufical Pipe or Flute, is the long thick triangular Bone, fituated at the internal Part of the Leg, and continued in almoft a ftreight Line from the Thigh-hone.

The upper End of the Tibia is large, bulbous, and fpongy, and is divided into two Cavities, by a rough irregular Protuberance $t$, which is hollow at its moft prominent Part, as well as before and behind. The anterios of the two Ligaments that compole the great crofs one, is inferted into the middle Cavity, and the Depreflion behind receives the pofterior Ligament. - The two broad Cavities at the Sides of this Protuberance are not equal; for the internal is oblong and deep, to receive the internal Condyle of the Thighbone; while the external is more fuperficial and rounder, for the external Condyle.- In In each of thofe two Cavities of a recent Subject, a femilunar cartilage is placed, which is thick at its convex Edge, and becomes gradually

[^53]dually thinner towards the concave or interior Edge. The Middle of each of thefe Care tilages is broad, and the Ends of them turn narrower and thimer, as they approach the middle Protuherance of the Tibia. - The thick convex Edge of each Cartilage is conneqed to the capfular and other Ligaments of the Articulation, but fo near to their Rife from the Tibir, that the Cartilages are not allowed ro change Place far; while the narrow Ends of the Cartilages hecoming almoft Ligaments, are fixed at the Infertion of the ftrong crols. Ligament into the Tibia, and feem to have their Subftance mited with it; therefore a circular Hole is left between each Cartilage and the Ligament, in which the mof prominent convers. Part of each Condyle of the Thigh bone moves. - The Circumference of thefe Cavities is rough and unequal for the firm Connexion of the Ligaments of the Joint. - Immediately below the Edge at its Back-part, two rough flatted. Protuberances ftand out: Into theinternal, the Tendon of the Jemimembranofus: Mufcle is inferted; and a Part of the crofs Lim gament is fixed to the external.-On the: Outfide of this laft Tubercle, a fmooth flightyhollowed Susface is formed by the Action of the Poplitaus Mufcle.

Belorv the Fore-part of the upner End of the Tibia, a confiderable rough Protuberance + rifes, to which the ftrong tendinous Liga= ment of the Rotita is fixed.- On the internal Side of this, there is a broad fcabrous fightly.

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\text { A a } 2 \text { hollowed }
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t'Avixixunfory, anterior. Tuber.
hollowed Surface, to which the internal long Ligament of the Joint, the Aponeurofis of the Fajtus internus, aind the Tendons of the Sominervofius, Gracilis and Sartorius, are fixed.The loweft Part of this Surface is therefore the Place where the Tibia ought to be fawed through in an Amputation, fo as not to have too long and troublefome a Stump, and, at the fame time, to preferve its Motions, by faving the proper Mufcles. - Below the external Edge of the upper End of the Tilia, there is a circular gat surface, covered in a recent Suhject with Cartilage, for the Articulation of the Fibula; -between which and the anterior Knob, there is a rough Hollow from which the Tibialis anticus, and Extenfor digitorum longrus, take their Origin.-From the fnooth flat Surface, a Ridge runs obliquely downwards and inwards, to give Rife to Part of the Solcus, Tibialis poficus, and Flexor digitorum longus, anid Infertion to the Aponeurofis of the Senimembranofies which covers the Poplitaus, and to fome of the external Fibres of this laft named Mufcle. -At the Infide of this Ridge an oblique plain Surface is left, where the greatef Part of the Mufoulus Poplitcus is inferted. - The remaining Body of the Tibia is triangulat:The anterior Angle is very tharp, and is commonly called the Spine or Shin $\ddagger$. This Ridge is not ftreight; but turns firf invards, then outwards, and laftly inwards again.——The plain internal Side is fmooth and equal, being little fubjected to the Actions of Mufcles; but the

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## Of the Skeliticn.

the external Side is hollowed above by the Tibialis anticus, and below by the Extenfor dicitontirs longs and Exterior pollicis longer. -The two Angles behind the fe Sides are rounded by the Action of the Muffles; - the posterior Side comprehended between them, is not fo broad as thole already mentioned, but is more oblique aud flatted by the Action of the Tibialis poficus and Flexor digitorim longus.Some Way above the Middle of the Bone, the internal Angle terminates, and the Bone is made round by the Preilure of the Mufculus Solve. us.- Near to this, the Paffage of the medallary Veffels is feed fanting obliquely downwards.

The lower End of the Tibia is made hollow, but to as a foal Protuberance fifes in the Middle. -The internal Side of this Cavity, which is froth, and, in a recent. Subject, is covered with Cartilage, is produced into a confiderable Procefs, commonly named Mealleohus internus + ; the Point of which is divideed by a Notch, and from it Ligaments are rent out to the Foot. - We ought to observe here, that this internal Malleolus is fituated more forwards than the internal Condyle of the upper End of this Bone; which is necefiary to be remembered in reducing a Fracture of the Leg ( $n$ ) .—The external Side of this End of the Tibia has a rough irregular femilunar $\mathrm{Ca}-$

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A: 3
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+ Ěoupiv, rícov, Talus, clavicula, clavilla interior, cavilla dómeftica.
(a) Window, Exposition Anatomique, de Os Secs, See fo. 855.
vity formed in it, for receiving the lower End. of the Fibula. -The pofterior Side has two lateral Grooves, and a fmall middle Protubesance. In the internal Depreffion, the Tendons of the Mufculus tibialis pofticus and Flexor digitorum longus are lodged; and in the exter. 112 a , the Tendon of the Flexor longus policis plays. - From the middle Protuberance, ligamentous Sheaths go out, for tying down thefe Tendons.

The Articulations and Motions of the Tibia fhall he explained, after all the three Borres of the Leg are defcribed.

Both the Ends of the Tibia are Cartilages at the Birth, and become afterwards Epiphyjes.
$F I B U L A^{*}$ is the fmall long Bone, placed on the Outfide of the Leg, oppolite to the external Angle of the Tibia; the Shape of it is irregularly triangular.

The Head of the Fibula has a fuperficial circular Cavity formed on its Iufide, which, in a recent Subject, is covered with a Carrilage, but fo clofely connected to the Tibia by Ligaments, as to allow only a fmall Motion backwards and forwards. -...This Head is protuberant and rough on its Outfide, where a flrong round Ligament and the Mufgulus Biceps are inferted; and, below the Back part of its internal Side, a Tubercle may le remaiked, that gives Rife to the Arong tendinous Part of the Solaus Mufcle.

[^55]The Body of this Bone is a little crooked inwards and backwards, which Figure is owing to the Actions of the Mufcles; but is ftill further increafed by Nurfes, who often hold Children carelefsly by the Legs. - The fharpeft Angle of the Fibula is forwards, on each Side of which, the Bone is confiderably, but unequally depreffed by the Bellies of the feveral Mufcles that rife from, or act upon it; and, in old People, thefe Mufcles make di finet Sinuofities for themfelves. The external Surface of the Fibula is deprefled obliquely from above downwards and backwards, by the two Peronci.- Its internal Surface is unequally divided into two narrow longitudinal Planes, by an oblique Ridge extended from the upper Part of the anterior Angle, to join with the lower End of the internal Angle. To this Ridge the Ligament fretched between the two Bones of the Leg is connected. The anterior of the two Planes is very narrow above, where the Extenfor longus digitorum and Extenfor longus pollicis arile from it; but is broader below, where it has the Print of the Nonus Vefalii. - The pofterior Plane is broad and hollow, giving Urigin to the larger Share of the Tibialis polticus.The internal Angle of this Bone has a tendinous Membratne fixed to it, from which Fibres of the Flexor digitor um longus take their Rife. -The pofterior Surface of the Filula is the plaineft and fmootheft, but is made flat ahove by the Solcuus, and is hollowed below by the Flexor pollicis longus. In the Middle of
this Surface the Canal for the medullary Vef: fels may be feen flanting downwards.

I have taken particular Notice of the En-. try and Direction of the medullary Veffels of: the large Bones of the Extremities (a) ; becaufe, in feveral chirurgical Cafes, a Surgeon, who is ignorant of this, may do Mifchief to his Patient. Thus, for Example, if thefe Veffels are opened very near to their Entry into the Bone, or while they are in the oblique Paffage thro' it, an obftinate Hxmorrhagy may enfue: For the Arteries being connected to the bony Paffage, Styptics, and other like Corrugators, are vainly applied; comprefling In fruments can do no Service, and Ligatures can not he employed. - There feems to be a particular Defign in the Contrivance of thefe $\mathrm{Ca}-$ nals; thofe in the Os bumeri, Tiuia, and Fibula, running obliquely downwards from their external Entry; whereas in the Radius, Ulma, and Os femoris, they flant upwards, wherehy the Arteries and Nerves which are fent into thefe three laft Bones, muft fuffer a confiderable Reflexion before they come at the Cancelli. The Reafon of this Diverfity may perhaps be, that the Arteries which are fo fmall within the Bones as to have no ftrong contractile propel. ling Force in their Coats, and where they are not affifted by the Action of any moving neighbouring ()rgan, fhould have, at leaft in their Paffage though the Bone, a favourable Defcent for their Liquids: Which, it is evident, they have in the defcending oblique l'affages formed for them in the firt Clafs of Bones, to wit, the
(a) Hiver's, Ofteolog. nov. Difc. 1. P. 59.

Os bumeri, Tibia and Fibula, which are generally depending; and they alfo moft frequently acquire the like Advantage in the Radiuts, Uinu, and Os femoris, becaufe the Hand, in the mort natural Pofture, is higher than the Elhow; and when we fit or lie, the lower End of the Thigh-hone comes to be at leaft as high raifed as the upper. In, ftanding and walking, or when the Arms are moved, the Blood muft indeed afcend as it palfes through the Bones of the Fore-arm and Thigh; but the Preflure of the Mufcles, then in action, on the Veffels, before they enter the Bones, is fufficient to compenfate the Difadvantage of their Courfe. This Reafoning feems to be ftill enforced, by obferv.ng, that this Paflage is always nearer the upper than the lower Ends of thefe Bones.

The lower End of the Fibula is extended into a fpongy oblong Head, on the Infide of which is a convex, irregular, and frequently a fcabrous Surface, that is received by the external Hollow of the Tibia, and fo firmly joined to it by a very thin intermediate Cartilage and ftrong Ligaments, that it farce can move. - Below this, the Fibula is Aretched out into a coronoid Procefs, that is finooth, covered with Cartilage on its internal Side, and is there contiguous to the Outfide of the firt Bone of the Foot, the Aftragalus, to fecure the Articulation. This Procefs, named Malleolus extermus, being fituated farther back than the internal Malleolus, and in an oblique Direction, obliges us naturally to turn the Fore-part of the Foot outwards
outwards (a). At the lower internal Part of this Procels, a fpongy Cavity for mucilaginous Glands may be remarked; from its Point Ligaments are extended to the Aflragalus, Os Calcis, and Os Naviculare, Bones of the Foot; and from its Infide fhort ftrong ones go out to the Aftragalus. On the Back-part of it a Sinuofity is made by the Tendons of the $P_{e}$ roniai Mufcles.- When the Ligament extended over thefe Tendons from the one Side of the Deprefion to the other is broke, ftetched too much, or made weak by a Sprain, the Tendons frequently fart forwards to the Outfide of the Fibula.

The Conjunction of the upper End of the Fibula with the Tibia is by plain Surfaces tipped with Cartilage, and at its lower End the Cartilage feems to glue the two Bones together, not, however, fo firmly in young People, but that the Motion at the other End of fuch a long Radius is very obfervable.- In old Sub. jects I often fee the two Bones of the Leg grown together at their lower Ends.

The principal Ufe of this Bone is to afford Origin and Infertion to Mufcles; the Direction of which may be a little altered on proper Occafions, by its upper Part hluffing backwards and forwards. -It likewife helps to make the Articulation of the Foot more fecure and firm. -The Ends of the Tilia and Fibula being larger than their Middle, a Space is here left, which is filled up with fuch another Ligament as I defcribed extended between the Bomes of
(a) Winforw, Memoires de l'Acad. des Sciences, i72z.
the Fore-arm ; and which is alfo difcontinued at its upper Part, where the Titialis anticus immediately adheres to the Solcus and Tibialis pofitcus; but every where elfe it gives Origin to mufcular Fibres (a).

Both the Ends of this Bone are cartilaginous in a ripe Child, and affume the Form of Appendices before they are united to its Body.
$R O T U L A^{*}$ is the fmall flat Bone fituated at the Fore part of the Joint of the Knee._ Its shape refembles the common Figure of the Heart with its Point downwards.- The anterior convex Surface of the Rotula is pierced by a great Number of Holes, into which Fibres of the ftrong Ligament that is fread over it en-ter.-Behind, its Surface is fmooth, covered with Cartilage, and divided by a middle convex Ridge into tivo Cavities, of which the external is largeft; and both are exactly adapted to the Pulley of the Os ferioris, on which they are placed in the molt ordinary unftraining Poftures of the Leg; but when the Leg is much bended, the Rotula defcends far down on the Condyles; and whea the Leg is fully extended, the Rotula rifes higher, in its upper Part, than the Pulley of the Thigh-bone.- The plain fmooth Surface is furrounded by a rough prominent Edge, to which the capfular Ligament ad-heres:-Below, the Point of the Bone is fcabrous, where the ftrong tendinous Ligament from the Tubercle of the Tibia is fixed. - The upper
(a.) Weitbrecht. Syndefmolog. P. 156.
 patella, mola, genu, fcuti-forme os, cartilaginofum, difci.
forme, oculus gent, forme, oculus gentu,
upper horizontal Part of this Bone is flatted and unequal, where the Tendons of the Extenfors of the Leg are inferted.

The Subftance of the Rotula is cellular, with very thin external firm Plates: But then thefe Cells are fo fmall, and fuch a Quantity of Bone is employed in their Formation, that fcarce any Bone of its Bulk is fo ftrong. Beffdes, it is covered all over with a thick Ligament, (as it was obferved, that this Sort of Bones generally is) to conmect its Subftance, and is moveable to one Side or other; therefore is fufficiently ftrong to refift the ordinary Actions of the large Mufcles that are inferted into it, or any common external Force applied to it; while a fixed Procefs, fuch as the Clecranon, would not have been fufficient to bear the whole Weight of our Bodies, which frequently falls on it, and would have hindered the rotatory Motion of the Leg. Notwithfanding thefe Precautions to preferve this Bone from fuch Injuries, yet I have feen a tranfverfe Fracture in it, when, by the Report of the Patient, and of the People about him, and by the Want of Swelling, Difcolouring, or other Mark of Bruife or Contufion, it was plain the Bone was broken by the violent ftraining Effort of the Mufcles (a). Though my Patient recovered the Ule of the Joint of the Knee, yet I think it reafonable to believe, that this Sort of Fracture is commonly attended with Difficulty of Motion, after the broken Parts of the Rotula are reunited, becaufe the callous Matter probably extends itfelf into the Cavity of the Joint, where it either grows to fome of
(a) See Ruych. Obferv, Anat. Chirurg. Obf. 3.
the Parts or makes fuch an Inequality on the Surface of this Bone, as does Lot allow it to perform the neceffary Motions ou the Condyles of the Ecmur (a).

At the ordinary Time of Birth, the Rotula is entirely cartilaginous, and ficarcely affumes a bony Nature fo loon as moft Epiphyjes do.

The Parts which conftitute the Joint of the Knee being now defcribed, let us examine what are its Motions, and how performed.-The tivo principal Motions are Flexion and Exten-fron.-- In the former of thele, the Leg may be brought to a very acote Angle with the Thigh, by the Condyles of the Thigh bones being round and made fmooth far backwards: In pe:forming this, the Ratula is pulled down by the Tioua. When the Leg is to be extended, the Rotula is drawn upwards, confequently the Tibia forwards, hy the Extenfor Mufcles; which, by means of the protuberant Joint, and of this thick Bone with its Ligament, have in effect the Chord, with which they act, fixed to the Tibia at a comfiderable Armle, therefore act with Advantage ; but are reftrained from pulling the Leg farther than to a ftraight Line with the Thigh, by the pofterior Part of the crofs Ligament, that the Body might be fupported by a firm perpendicular Column: For at this Time the Thigh and Leeg are as little moveable in a rotatory Way, or to either Side, as if they were one continued Bone.-- But when the Joint is a little bended, the Rotula is not tightly braced, and the pofterior Ligament is relaxed ; there. fore this Bone may be moved a little to either Side, or with a fmall Rotation in the fuperficial B b

Cavities
(a) Parr, Liv. 15. cap. 32.

Cavities of the Tibia; which is done by the Mo. tion of the external Cavity backwards and forwards, the internal ferving as a fort of Axis (a). Seeing then one Part of the crofs Ligament is fituated perpendicularly, and the pofterior Part is ftretched obliquely from the internal Condyle of the Thigh outwards, that pofterior Part of the crofs Ligament prevents the Leg's being turned at all inwards; but it could not hinder it from turning outwards almoft round, was not that Motion confined by the lateral Ligaments of this Joint, which can yield little. This Rotation of the Leg outwards, is of good Advantage to us in croffing our Legs, and turning our Feet outwards, on feveral neceffary Occafions; tho' it is altogether fit this Motion fhould not be very large, to prevent frequent Luxations here. -While all thefe Motions are performing, the Part of the Tilia that moves immediately on the Condyles is only fo much as is within the cartilaginous Rings, which, by the Thicknefs on their Outfides, make the Cavities of the Tibia more horizontal, by raifing their external Side where the Surface of the Tibia flants downwards. By this Means the Motions of this Joint are more equal and fteady than otherwife they would have been. The Cartilages being capable of changing a little their Situation, are fit for doing this good Office in the different Motions and Poftures of the Member, and likewife contribute to make the Motions larger and quicker.

On Account of the very large Surface of the Bones forming the Joint of the Knee, and the many
(a) Winfow, Expoftion Anatomique du corps humath ${ }^{3}$ raitè des.Os fecs, § 976 .
many ftrong Ligaments connecting them, luxations feldom happen here. But thefe very Ligaments, the Aponeurofes pafing over this Joint, the Quantity of Fat and mucaginous Glands neceffary for lubricating it, make it more fubject to White-frvellings, Diopfies, and fuch other Diforders, than any other Joint of the Body.

The FOOT is divided, as well as the Hand, into three Parrs, viz. Tar fus, Metatarfus, and, Toes: In the Defcription of which, the feverat Surfaces fhall be named, according to their natural Situation, viz. the Broad of the Foot, fhall be called fuperior ; the Sole, inferior; the Side on which the Great-toe is, intermal ; that where the Little toe is, externat.

The Tarfus * contifts of feven fpongy Bones; to wit, the Altragalus, Os calcis, Naviculare, Culoider, Cuneiforme externum, Cuneiforme medium, and Cuneiforme internum.

The Aftragalus is the uppermoft of thefe Bones. - The Os calcis is below the Aftiagaluss. aud is confiderably prominent hackward beyond the other Bones to form the Heel. - The Os naviculare is in the Middle of the internal Side of the Tarfus.-The Os cuboides is the moft external of the Row of four Bones at its Fore-part. The Ds cunciforme externum is placed at the Infide of the Culoid.-TThe Cunciforme medium is. hetween the exteraal and internal cuiciform Bones, and the internal Cuneiform is put at the intermal Side of the Foot.

That the Defcription of thefe Bomes may not B. b 2

- Rafetta.
be immoderately fiwelled with Repetision, I defire, ouce for all, to ohferve, That where-ever a Ridge is mentioned, without a particular Ufe affigned, a Ligament is underfood to be fixed to it: or where a fpongy rough Cavity, Depreffion or Foffa is remarked, without naming its Ufe, a Ligament is inferted, and mucilagio nous Glands are lodged : For fuch will occur in the Detail of each of thefe Bones.

The upper Part of the A/tragalus $\dagger$ is formed into a large fmooth Head $\ddagger$, which is flightly hollowed in the Middle; and therefore refembles a fuperficial Pulley, by which it is fitted to the lower End of the Tibia.-The internal Side of this Head is flat and fmooth, to play on the internal Malleohis.-The external Side has alfo fuch a Surface, but larger, for its Articulation with the external Malleolus.-R Round the Bafe of this Head there is a rough Fuffa; and, immediately before the Head, as alfo below its internal fmooth Surface, we find a confiderable rough Cavity.

The lower Surface of the Aftragalus is divided by an irregular deep rough Foffa; which at its internal End is narrow, but gradually widens, as it ftretches obliquely outwards and forwards. - The fmooth Surface, covered with Cartilage, behind this Folfa, is Jarge, oblong, extended in the fame oblique Situation with the Fof $/ f a$, and concave, for its Conjunction with the Os cakis. -The Back-part of the Edge of this Cavity is produced into two fharp-pointed rough Procefles,

[^56]Proceffes, between which is a Depreflion made by the Tendon of the Flexor pollicis longus.The lower surface before the Eoffa is convex, and compored of three diftinct fmooth Planes. The long one behiod, and the exterior or thortelf, are articulated with the Heel-bone; while the internal, which is the moft convex of the three, retts and moves upon a cartilaginous Ligament, that is continued from the Calianeum to the $O_{s}$ foaphoides. Without which Ligament, the $A$ Atragalur could not be fuftained, but would be prefled out of its Place by the great Weight it fupports, and the other Bones of the Tarjus would be feparated. Nor would a Bone be fit here, becaufe it muft have been thicker than could conveniently be allowed; otherwife it would break, and would not prove fuch an eafy bending Bafe, to leffen the Shock which is given: to the Body in leaping, running, \&c.

The Fore part of this Bone is formed into a: convex oblong fmooth Head, called by fome its Piocefs, which is received by the Os navicubare. - Round the Root of this Head, efpecial. ly on the upper Surface, a rough Foffa may be remarked.

The Aftragalus is articulated above to the $\mathcal{T}$ in bia and Fibula, which together form one cavity. Though, in this Articulation, the Bones haveProminencies and Cavjities formall, as might allow Motions in all Directions, yet the Flexions and Extenfion are the molt confiderable, the other Motions being confined by the Malleoli, and by the ftrong Ligaments which go out from: the Points of thefe Procefies to the Aftragalus. and Os cralcis, - When the Font is bended, fo far
as it is commonly when we fand, no lateral or rotatory Motion is allowed in this Joint; for then the Head of the Aftragalus is funk deep hetween the Malleoli, and the Ligaments are tenfe; but when the Foot is extended, the $A$ Aragalus can move a little to either Side, and with a fmall Rotation. By this Contrivance the Foot is firm, when the Weight of the Body is to be fupported on it; and when a Foot is raifed, we are at Liberty to direet it more exactly to the Place we intend next to ftep upon.The Altragalus is joined, below, to the Os calcis; and before, to the Os naviculare, in the Manner to be explained, when thefe Bones are defcribed.

A confiderable Share of this Bone is offified in a new-born Infant.

Cataneum * is the largef Bone of the feven. -Behind, it is formed into a large Knob, commonly called the Heel: The Surface of which is rough behind, where the Tendo Achillis is inferted into it; and above, it is hollow and fonngy. Farther forwards, on the upper Surface of the Calcaneum, there is an irregular oblong fmooth Convexity, adapted to the Concavity at the Back-part of the Afiragalus: And beyond this a narrow Foffa is feen, which divides it from two finall concave fmooth Surfaces, that are joined to the Fore-part of the Aftragalus:Behind the pofterior of there fmooth Surfaces, which is the largeft, a mall Sinuofity is made by the Tendon of the Flexor digitorum longus; at the Fore-part of which a fmall rough Protuberance

[^57]tuberance appears, that gives Rife to the $\mathbf{M} u f$ culus extenfor digitorum brevis.

The external Side of this Bone is flat, with a fuperficial Folfa running horizoutally, is which the Tendon of the Mufculus peronaus longus is lodged. -The internal Side of the Heel-bone is hollowed, for lodging the Origin of the Mafla carnea Fac. Sylvii, and for the fafe Palfage of Tendolns, Nerves, and Arteries. —Under the Side of the internal fmouth Concavity, a particular Groove is made by the Tendon of the Flexor pollicis longus; and from the thin Protuberance on this internal Side, the cartilaginous Ligament that fupports the Afragalus, goes out to the Os naviculare; on which Ligament, and on the Edge of this Bone to which it is fixed, the Groove is formed for the Tendon of the Flexor digitorum profundus.

The lower Surface of this Bone is preffed flat at the Back-part, by the Weight of our Bodies; and immediately before this Plane, there are swo Tubercles, from the internal of which the Mufculus abductor pollicis, Flexor digitorum fublimis, as alfo part of the Aponeurofis plantaris, and of the Abductor minimi digiti, have their Origin; and the other Part of the Abductor minimi digiti and Aponeurof is= plantaris rifes from the external. - Before thefe Protuherances this Bone is concave, for lodging the Flexor mufcles ; and at its Fore-part we may oblerve a rough Depreffion, from which, and a Tubercle behind it, the Ligament goes out that prevents this Bone to be leparated from the Os Cuboides.

The Fore-part of the Ds calcis is formed into an oblong Pulley-like frooth Surface, which is eircular
circular at its upper external End, hut is point: ed below. This fmooth surface is fitted to the Os cuboides.

Though the Surfaces by which the Afragalui and $O_{s}$ Calcis are articulated, feen fit enough for Motion; yet the very ftrong Ligaments bys which thefe Bones are connected, prevent it, and render this principal Part of our Bafe; which refts on the Ground, to wit, the Os calcis; firm.

A large Share of the Heel bone is offified at the ordinary Time of Birth, and the large Knob appears afterwards in Form of an Epiphyfe.

Os inaviculare $\ddagger$, is fomewhat circular. It is formed into an oblong Concavity hehind for receiving the anterior Head of the Aftragatus.-- On the upper Surface theres is a rough Foffa. - Below, the Ds naviculare is very unequal and rough; but hollow for the Safety of the Mulcles. - On its Infide a large Knob rifes out, from which the Abductor pollicis takes in Part its Origin, the Tendon of the Tibialis pofticus is infert. ed into it, and to it two remarkable Ligaments are fixed; the firt is the flrong one, formerly mentioned, which fupmors the Aftragralus; the fecond is atetched from this Bone obliquely crofs the Foot, to the metam tarfal Bones of the middle Toe, and of the Toe next to the little ont.-. Ou thie Outfide of the Ds Naviculare there is a lemicircular fmooth Surface, where it is joined to the Os cuboides.-. The Fore-pait of this Bone is all covered
$\ddagger$ Exaporosis, Os cymbz.
covered with Cartilage, and is divided into three fmooth Planes, fitted to the three offa cunciformia.

The Os naviculare and Aftragalus are joined as a Ball and Socket, and the Neviculare moves in all Directions in turning the Toes inwards, or in raifing or depreffing either Side of the Foot, though the Motions are greatly reftrained by the Ligaments which connect this to the other Bones of the Tarfus. - A Weaknefs of thefe Ligaments cautes fometimes an unnatural Turn of the Fore-part of the Foot inwards.

The Os naviculare is wholly cartilaginous in a new-born Infant.

OS CUBOIDES $\ddagger$ is a very irregular Cube. - Behind, it is formed into an oblong unequal Concavity, adapted to the Fore-part of the Ds Calcis.-On its internal Side, there is a fmall femicircular fmooth Cavity, to join the Ds naviculare; immediately before which, an oblong fmooth Plane is made by the Os cuneiforme externum. Below this the Bone is hollow and rough. - On the internal Side of the lower Surface, a round Protuberance and Foffa are found, where the Mufculus adductor pollicis has its Origin. On the external Side of this fame Surface, there is a round Knob, covered with Cartilage; immediately before which, a fmooth Foffa may be ohferved, in which the Tendon of the Peronaus primus rans obliquely crofs the Foot; and on the Knob, the thin flat

> Cartilage

[^58]Cartilage proper to this Mufcle plays ; in plac. of which fometimes a Bone is found :- Mor externally than the Knob, a rough Hollow i is made, for the ftrong Ligaments ffretched be: twixt this Bone and the Os calrit.- Before the Surface of the Os cuboides is flat, fmootbr and fightly divided into two Planes, for fuftain ing the $O_{s}$ metatar $/ i$ of the littie Toe, and of the Toe next to it.

The Form of the Back-part of the Os cuboides and the Ligaments connecting the Joint ther with the Cs calcis, both concur in allowing litthb Motion in this Part.

The Offification of this Bone is fcarcely begut at the Birth.

Os cuneiforme externum *, if we regard it Situation or medium by its Bulk, is much of tho Shape of a Wedge, being broad and flat above: with long Sides running obliquely downwards: and terminating in a tharp Edge. - The up. per Surface of this Bone is an oblong Square: - The one behind is nearly a Triangle, bunot compleat at the inferior Angle, and is join ed to the $D_{s}$ naviculare. - The external side i : an oblong Square divided as it were by a Diaz gonal ; the upper Half of it is fmooth; for its Conjunction with the Os cuboides: The other is a fcabrous Hollow, and in its fuperior anterion Angle a fmall fmooth Imprefion is made by the Os metatarli of the Toe next to the little one.The intermal Side of this Bone is alfo quadrans gular, with the Fore-part of its Edge made flat and fmooth by the $\rho_{s}$ metatar/i of the Toe next

- Chalcoideum externuix.
to the great one, aud the Back-part is alfo flat and fmooth where the Os cuneiforme medium is contiguous to it. - The Fore-part of this Bone is an oblong Triangle, for fuftaining the Os metatar $/ i$ of the middle Toe.
Os cuneiforme medium, or minimum, is fill more exactly the Shape of a Wedge than the former.- Its upper Part is Square; -its internal Side has a flat friooth Surface above and behind, for its Conjunction with the following Bone; with a fmall rough Folfa helow; and a confiderable Share of it is rough and hollow. The external side is imooth and a little hollowed, where it is contiguous to the laft defcribed Bone.- Behind, this Bone is triangular, where it is articulated with the Os navicullare; and it is alfo triangular at its Fore-part, where it is contiguous to the Ds metatar $\sqrt{i}$ of the Toe next to the great one.
Os cunciforme maximum or internum, differs from the two former in its Situation, which is more oblique than their's.-Befides, its broad thick Part is placed below, and the fmall thin Point is above and outwards; while its under broad Surface is concave, for allowing a fafe Paffige to the Flexors of the great Toe.-The Surface of this $D$ s cuneiforme behind, where it is joined to the Os naviculare, is hollow, finooth, and of a circular Figure below, but pointed above. - The external Side confifts of two imooth and flat Surfaces, whofe Direction is neariy at right Augles with each ouher. With the potterior, that rams obliquely from below forwards and upwards, the Ds cuneiforme minimum is joined; and with the anterior, whore Direction is longitudinal
longitudinal, the Os metataris of the Toe nex to the great one is comnected. The Fore: part of this Bone is femilunar, but flat anc inooth, for fuftaining the Os metatar $\sqrt{2}$ of the great Toe ———The internal side is fabrous: with two remarkable Tubercles below, from which the Mufcutus abductor pollicis rifes, anc the Tibialis anticus is inferted into its upper Part.

The three cuneiform Bones are all fo fecur ed by Ligaments, that very little Motion is ald lowed in any of them, and they are cartilagia nous in a Foetus of nive Months.

There feven Bones of the Tarfus, when joined, are convex above, and leave a Concavity be low, for lodging fafely the feveral Mufcles, Tend dons, Veffels and Nerves that lie in the Sole of the Foot.—In the recent Subject, their upper and lower Surfaces are covered with frong Ligaments which adhere firmly to them, and all the Bones are fo tightly connected by thefe and the other Ligaments, which are fixed to the rough Ridges and Fofloe mentioned in the preceeding Defcription of the particular Bones, that, notwithftanding the many Surfaces covered with Cartilage, fome of which are of the Form of the very moveable Articulations, no more Mo: tion is here allowed, than only to prevent too great a Shock of the Fabric of the Body in walk. ing, leaping, \&c. by falling on too folid a Bafe; which, if it was one continued Bone, would like. wife be much more liable to be broken: and, in order to make our Foot accomrnodate itfelf to: the Surfaces we tread on, by becoming more or lefs hollow, or by railing or depreffing either

Side of it, as might be judged by what was faid of the particular Bones.

Sprains here occafion, as in the Wrift, great Pain and obftinate Tumoars, which too olten caufe carious Bones.
$M E T A T A R S U S$ * is compofed of five Bones, which, in their general Characters, agree with the metacarpal Bones; but may be diftinguifhed from them by the following Marks: 1. They are longer, thicker, and fronger. 2. Their anterior round Ends are not fo broad, and are lefs in Proportion to their Bales. 3. Their Bodies are tharper above, and flatter on the Sides, with their inferior Ridge inclined more to the Outfide. 4. The Tubercles at the lower Parts of the round Head are larger.

The filf or internal metatarfal Bone is eafily diftinguifhed from the reft by its Thicknefs. -The one next to it is the longeft, and with its fharp Edge almoft perpendicular. - The others are florter and more oblique, as their Situation is more external. Which general Remarks, with the Defcription I am now to give of each, may teach us to diftinguifh them from each other.

Os metatarif pollicis is by far the thicken and ftrongeft, as having much the greatent Weight to fuftain. Its Bafe is oblong, irregularly concave, and of a femilunar Figure, to be adapted to the Us cuneiforme maximum.-The inferior Edge of this Bafe is a little prominent and Cc rough
Z $\Sigma$ rino 5 , $\pi$ \& diov, Planta, planum, veftigium, folium, pectus, precordium, pectufculum.
fongh, where the Tendon of the Peroncus primuns Mufcle is iuferted.-On its Outide an oblique circular Depreflion is made by the fecond metatarfal Bone.-Its round Head has generally on its Fore part a middle Ridge, and two oblong Cavities, for the Offa fefamoidea; and on the external Side a Depreffion is made by the following Bone.

Os metatarf of the fecond Toe, is the longeft of the five, with a triangular Bafe fupported by the Os cuneiforme medium and the external Side produced into a Procefs; the End of which is an oblique fimooth Plane, joined to the Os cuneiforme externum.-Near the internal Edge of the Bafe. this Bone has two fmall Depreffions, made by the Ds cunciforme maximum, between which is a rough Cavity. _Farther forwards we may obferve a fmooth Protuberance, which is joined to the foregoing Bone.-On the Outfide of the Bale are two oblong fimooth Surfaces, for its Articulation with the following Bone; the fuperior fmooth Surface being extended longitudinally, and the inferior perpendicularly; between which there is a rough Foffa.

Os metatarli of the middle Toe, is the fecont in Length. -Its Bafe, fupported by the os cumeiforme externum, is triangular, but flanting outivards, where it ends in a flarp-pointed litile Process; and the Angle below is not compleated.

The internal Side of this Bare is adapted to the preceeding Bone; and the external Side luas alfo two fmooth Surfaces covered with Carsilage, but of a different Figure; for the up-
per
per one is concave, and, being round behind, turns fmaller as it advances forwards; and whe lower Surface is little, fmooth, convex, and very near the Edge of the Bafe.

Os metatar $\sqrt{6}$ of the fourth Toe, is near as long as the former, with a triangular hanting: Bale joined to the Os Cubaides, and mave round at its external Angle, having one hollow fimooth Surface on the Outide, where it is preffed up. ou by the following Bone, and two on the in terual Side, correfponding to the former Bone; behind which is a long narrow Surface impreffed by the Os cunciforme extermum.

Ds metatar $\sqrt{2}$ of the little Toe, is the Morte?, fituated with its two flat Sides above and below, and with the Ridges laterally. - The Bafe of it, Part of which re?fs on the Os Guboides, is very large, tuberous, and proluced into a longpointed Procefs externally, where Part of the Absluctor minimid digiti is fixed; and into its upper Pant the Peronceus Jectndus is inferted.Its Infide bas a flat conoidal Surface, where it is comiguous to the preceeding Bone.

When we fland, the fore Ends of thefe metatarfal Bones, and the Os calcis, are our only Supporters; and therefore it is neceflary they fhould be Itrong, and fhould have a confined Motion.

The Bones of the TOES are much a-kin 10 thofe of the Thumb and Fingers: Particularly the two of the great Toc are precifely form. ed as the two laft of the Thumb; only their Pofition, in refpect of the other Toes, is not oblique; and they are proportionally much ftronger, becaufe they are lubjected to a greater
C c. $\quad$ Eorce:

Force; for they fuftain the Force with which our Bodies are puthed forwards by the Foot behind at every Step we make; and on them principally the Weight of the Body is fupported, when we are rafed on our Tiptoes.

The three Bones in each of the other four Toes, compared to thofe of the fingers, differ from them in thefe Pariculars.-They are lefs, and fmaller in Proportion to their Leneths: -Their Bafes are much larger than their anterior Ends: Their Dodies are more barrow above and helow, and flatter on the Sides.The firt Pbalanx is proportionally much longer than the Bones of the fecond and third, which are very fort.

Of the four, the Foe next to the great one, has the largeft Bones in all Dimenfions, ard more externally the Toes are lefs.-The litHe Toe, and frequently that next 10 it , have the fecond and third Bones intimately united into one; which may be owing to their lintle Motion, and the great Prefiure they are fubo jected to.

The Toes are of good Ufe to us in walking ; for, when the Sole is raifed, they bring our Body, with its Centre of Gravity, perpenticular to the advanced Foot.

The Bones of the Metatarfus and Toes, are in the fame Condition in Children as thofe of the Netacorpus and Fingers.

The only bones now remaining to complete the Defcription of the Skeleton, are the fimall ones, which are found at the Joints of the Fingers and Toes, and in fome other Parts, called,

## Of the Skeletor.

OSSA SESAMO IDEA, which are of very different Figures and Sizes, though they are generally faid to refemble the Seed of the Sefa. mum. - They feem to me nothing elfe thata the Ligaments of the Articulations or the firm Tendons of ftrong Mufcles, or hoth, become bony, by the Compreffion which they fuffer. Thus the féamoid Bones at the Beginning of Gaffrocnenvii Mulcles, are evidently compofed of the tendinous Fibres only.-. Thefe, at the firft Joint of the great Toe, are as plainly the fame continued Subftance with the Liganents and the Teudons of the Alduzor, Flexor brevis, and Aoductor.-That which is fometimes double at the fecond Joint of that Toe, is Part of the capfular Liganent; and if we enmerate the other fefanoid Bones that are at any tinue found, we may obferve all of them formed in this Manner.-. Fheir Number, Figure, Sitnation, and Magnitude, are to uncertain, that it were in vain to intift on the Differences of each ; and therefore 1 fhall only in general remark,

1. That where-ever the Tendons and Ligaments are firmeft, the Actions of the Muifles frongeft, and the Compreflion greateft, there fuch Bones are moft commonly found.
2. That, cateris paribus, the older the Subject is in which they are fought, their Number is greater, and their Size is larger.
3. The more labour any Perion is inured to, he has, cater is paribus, the mof numerous ands largeft of a féamoidea.

However, as the two at the firft Joint of the great Toe are much larger than any other, are Cc3
early

306 Of the Skeleton.
early formed, and are feldom wanting in an Adult, we may judge, that befides the more forcible Caufe of their Formation, there fhould alfo be fome particular Advantage neceffary at: this Place, rather than elfewhere, which may poffibly be, to allow the Flexor Mufcles to fend their Tendons along this Joint, fecure from Compreffion in the Hollow between the two ob. long fefamoid Bones ; while, by removing the fe Tendons from the Center of Motion, and giring them the Advautage of an Angle at their Infertion, the Force of the Mufcles is increafed, and therefore the great fuperincumbent Weight of our Body in Progreflion is more eafily raifed.

## AP PE ND I X。

## Of the Marks of a Female Skeleton.

TO fining the Description of the Bones, is generally to conclude the Offeology ; but, that no Part of the Subject may be left untouched, I think it neceffary to fubjoin the diftinguihing Marks of the Male and Female Skeletons; and have chofen to illuftrate them principally in the latter; because Women hawing a more delicate Conftiturion, and affording Lodging and Nouriflment to their tender Fochfer, till they have fufficient Strength and Firmnefs to bear the Injuries of the Atmosphere, and Contact of other more folid Subftances, their Bones are frequently incomplete, and always of a Make in lome Parts of the Body different from thole of the robuft Male; which agree to the Defcription already given, unlefs where the proper Specialities of the Female were particularly remarked; which could not be done in all Places where they occur, without perplexing the Order of this ${ }^{\circ}$ Treatile: Therefore I chore rather to fum them up here by Way of Aspendix.

The Cate of the following Specialities of the Female Bones, may be reduced to there three.

## $3{ }^{3} 8$ APPENDIX.

three. 1. A weak lax Conftution. 2. A fe dentary unactive Life, increafing that Conft tution. 3. A proper Frame for being Mo thers.

The Bones of Women are fmaller in Proportion to their Length than thofe of Men; be caufe the Force of their Mufcles is not fo great, nor is fuch ftrong external Force applied to them to prevent iheir ftretching out in Length.

The Depreffions, Ridges, fcabrous Surfaces, and other Inequalities made by the Mufcles, are not fo confpicuous in them; becaule thein Mufcles are neither fo thick nor ftrong, nor foi much employed, to make fo ftrong Prints on their Bones.

Their os froutis is more frequently divided by a Continuation of the fagital Suture, which depends on the firft and fecond general Caufes: affigned above, for the Specialities in their Bones; as will appear after refecting on the Account given formerly of the middle jnternal Spine of this Bone.

Their Clavicles are lefs crooked; becaufe their Arms have been lefs forcibly palled forwards, which in our Europenn Women, efpecially thofe of Diftinction, is more hindered by their Garb.

Their Sternum is more raifed by long Cartilages below, that the Thorax might be there widened in fome Proportion to what it is fhortened by the Preffure upon the Diapbragm, when they are with Child.

The Defect of Bone, or the Hole in the Middle of the Sternum, is ofteneft found in
them,
them, to allow the Paffage of the mammary Veffels, fay fome; but, in my Opinion, this is owing to a lax Conftitution, by which the Offification is not fo foon compleated as in Men, where the Action of the Solids is vigorous, and the Circulation of the Fluids is brink; for a much fimaller Hole might have ferved this Purpofe; and the Bianches of the internal mammary Veffels which are fent to the external Paits of the Thorax, do not pals here, but between the Cartilages of the Ribs, before the fe are joined to the Sternum.

The Carthagn Xiphoides, is oftener bifurcated in Women than Men, for the Reafon affigned in the precceding Paragraph, viz. a lefs forcible Power of Offification.

The fiperior Cartilages of the Ribs fooner of fify, to fupport the Weight of the mammae.

The middle Cartilages are more flat and broad by the Weight of the Breafts.

The inferior Cartilages are longer, for enlarging the Cheft.

Weak Women who have born many Children when young, often have the Vertebres of their Back bended forwards, and their Sternomb depreffed, or become round-lhouldered and fiat-breafed (a) by the Preffure and Wejght of the impregnated Uterus, and by the Itrong Action of the abdominal Muicles.

The Os facrum is broader and turned much more hackwards, for enlarging the Peivis.

The Os Cocyygis is more moveable, ard much lefs hended forwards, to facilitate the Birth. The
(a) Cbefelden, Anatomy, book 8, chap. 3.

The Offa Ilium are more hollow, and more: reflected outwards, and confequently further removed from each other, in order to widen the lower part of their Abdomen, and for the better Support of the impregnated Uterus.

The Ridge on the upper Part of the Os Pulis is larger in fuch Women as have born Children, being extended by the frong Antion of the Mufiuli recti abciomiuls.

The Cartilare between the two Ofra Pution; efpecially in Women who have born Children, is thicker than in Men, by which the Pelvis is more capacious in Females.

The conjoined Surfaces of the O/fa Pubis, and of the Ofa innominata and facrum are lefs, the Angle under the Sympbyy is of the olfa Pubis, is much larger, and the Arches formed below and behind by the Offa Ilium and If:bium ares wider, which, with the ftreighter as factum, and more difant Tubera Ifibii, leave a larger: Pafage for the Exclufion of the Child in Birth.

The great Tuherofity of the offi Ifibium is flatter in Women than in Men, hecanfe it is more preffed upon in the fedentary Life which Females enjoy.

In Confequence of the Pclvis of Women heing wider, the Articulations of their Thighbones muft be farther renoved from each other; and therefore a larger Space is left for the Procreation and Birth of Children (a); which Diftance of the Thighs, may be one Reafon why Women in roming generally fluffe more: from
(4) Albin, De Offib, § 339.
from one Side to the other than Men, to preferve the Center of Gravity of their Bodies from falling too far to a side of the Joint of the Thigh that fipports them when the 0ther is railed, which would endanger their tumbling to the Ground.

$$
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# THE <br> ANATOMY <br> OFTHE 

HUMAN NERVES,

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A N D
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A Defcription of the Human Lac. teal Sac and Duct.

The Seventh Edition.

By Alexander Monro fenior, M. D. and $P . A$.

## $P R E F A C D$.

$B$Eing informed that the following Eflays bave been ujeful to the Students in Anatomy, I bave caujed them to be reprinted with fuch Amendments as I thougbt neceflary.

That Offinie might not be given, I bave treated all the Opinions concerning the difputed Pbylcary of the Nerves with that Dew ference which the Uncertainty of the Subject required, and bave not only concealed the Nimes of the Writers whole Sentiments were different from mine, but bave Jounned 2 uo. tations from thofe whom I approve, left the Knowledge of the latter Jould be a Key to difcover the former by.

Defcriptions ef the very minute Ramifica. tions of the Nerves are objcure to the young Gentlemen for whole UJe I write; and therefore I bave taken Notice only of the !arger Branches in the Defiription of the particular Nerves.

Thbe first Occafion of my publifbing my great Mafter, Boerhave's DoEtrine concerning the Syitole and Diattole of the Heurt, was to prevent the Imputation I might bave laid under of afjuming it to myjelf, when my wortby

## P R E F A C.

worthy Mafter and sood Friend Mr Chefel. den inferted it into bis Anatomy, as commsunicated by me, without me:tioning Boerhaave's Name. Having now inken arwy all Grounds of fuch Imputation, and the Doetrone, though fimple and beciutiful, not appearing fufficient to account for the Phaenomena of the Motions of the Heart, I bave omitted it in this. Edition.

The Defoription of the Receptaculum chyli and thoracic Duct is more accurate, than in the common Sytems of Anatomy; and on that Account is bere republifbed.

The Corrections oud Additions made in this. Edition of the Anatomy of the Bones, and of thele Edlays, foow, that I pretend not to Perfection, but I would bowerver wifh, that no: more Faults were imputed to me than wbat are really my oren.

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## HUMAN NERVES.

## Of the Nerves in general.

I. THE numerous Turns which the carotid and vertebral Arteries make before they pafs through the Dura Mater, thefe Arteries having neither fwelling Mufcles nor Preflure of the Atmofphere to affit the Courfe of the Blood in them after they enter the Scull, and their Divifion into innumerable communicating Branches in the Pia Mater and its Procefles, flew, that the Liquors mult move more flowly and equally in them than in moft other Parts of the Body.
2. By the Affiftance of Injections and Microfcopes, the very minute Branches of thefe Veffels (\$ I.) are difcovered to go from the Pia Mater, into the Cortex, cineritious, or alhy-coloured Part of the Cerebrum, CereE e bellum

326 Of the Nerves in gencrai.
bollum, and final Marrow; whereas we can only lee longitudinal Veffels, without numerous Ramifications or reticular Plextufes, in the white meduliary Subfance of thefe Parts.
3. The Continuity of the Cortex with the Mectulla of the Encephaton and Spinal Marrow is obfervahle with the naked Lye, and is more diftinctly feen with the Affitance of a Microicope.
4. In diffecting the Brain and Cerchellum, we fee the fmall Beginnings of the Mcdulla proceeding from the Cortex, and can trace its gradual Increale by the Addition'of more fuch white Subftance coming from the Cortex.
5. Both thefe Subitances (\$4.) are very fucculent ; for being expofed to the Air to dry, they lofe more of their Weight than moft other Parts of the Body do.
6. In feveral Places we can obferve the Medulla to he compoled of Fibres laid at each o. thers Sides.
7. The medullary Subtance is employ-. ed in forming the white fibrous Cords, which have now the Name of Nerves appropriated to them. Within the Scull, we fee the Nerves to be the medullary Subftance continued; and the Spinal Narrow is all employed in forming Nerves.
8. The cormmon Opinion concerning the Rife of the Nerves, founded on a fuperficial Infpection of thofe Parts, is, that the Nerves are propagated from that Side of the Encepbalon, at which they go out of the Scull. But it: baving been remarked, after a more ftrict Inquiry, and preparing the Parts by Maceration
in IVater, that the medullury Fibres deculfate or crofs each other in fome Parts of the Mcdulla; as for Example, at the Corpus anmulure, and Begiuning of the opinal Marrow: And practical Obfervators having related feveral Examples of People whole Brain was hurt on one Sids, while the morbid rymptom, Palfy, appeared on the other Side of the Body, of which I have feen fome lnftances; and Experiments made on Brutes having confirmed theie Obfervations, it has been thought, that the Nerves had their Rife from that Side of the Encephalor, which is oppolite to their Egrets from the Scull. It imay however fill be faid, that this laft Opinion is not fuily demonftrated, becaufe a Decuffition in fome Parts is not a Proof that it obtains univerfally; and if there are Examples of Pally of the. Side oppofite to where the Lefion of the Brain was, there are allo others, where the Injury done to the Brain and the Palfy were both on the fame Side.
9. The Nerves are compofed of a great many Threads lying parallel to each other, or nearly fo, at their Exit from the Medulla.

This fibrous Texture is evident at the Origin of moft of the Nerves within the Scull; and in the Cauda equina of the fpinal Marrow, we can divide them into fuch friall Threads, that a very good Eye can farce perccive them; but thefe Threads, when looked at with a Mirrofcope, appear each to be compoted of a great Number of fmaller Threads.
10. How fmall one of thefe Finrils of the Nerves is, we knownot ; but when we confiEe2
der that every, even the moft minute Part of the Rody is lenfible, and that this muft dejend on the Nerves (which all conjoined, would not make a Cord of an Inch Diameter) being diwided into Brauches or Filaments to be difperfed through all thefe minute Parts, we muft be convinced that the nervous Fibrils are very friall. From the Examination of the minimurn rificile, it is demonftrated, that each Fibre in the Retina of the Eye or expanded optic Nerve, cannot exceed the Size of the 32,400 Part of a Hair.
11. The medullary Subftance, of which the nervous Fibrils are compofed, is very tender, and would not be able to refift fuch Forces as the Nerves are expofed to within the Bones, nor even the common Force of the circulating Fluids, were not the Pia Mater and Tunica Arachnoides continued upon them; the former giving them Firmnefs and Strength, and the latter furnithing a cellular Coat to conneat the Threads of the Nerves, to let them ly foft and noift, and to fupport the Veffels which go with then.

It is this cellular Subftance that is diftended when Air is forced through a Blow-pipe thruft into a Nerve, and that makes a Nerve appear all fpongy, after being diftended with Air till it dries; the proper nervous Fibrils thrivelling fo in drying, that they fcarce can be obferved.
12. Thefe Coats (§ II.) would not make the Nerves ftrong enough to hear the Stretching and Preffure they are expofed to in their Courle to the different Parts of the Body; and therefore,
fore, where the Nerves go out at the Holes in the Cranium and Spine, the Dura Mater is generaily wrapt clofely round them, to collect their difgregated Fibres into tight firm Cords; and that the Tenfion which they may happen to be expofed to, may not injure them before they have got this additional Coat, it is firmly fixed to the Sides of the Holes in the Bones through which they pafs.
13. The nervous Cords thus compofed of nervous Fibrils, cellular Coat, Pia and Dura Mater, have fuch numerous Blood-veffels, that after their Arteries only are injected, the whole Cord is tinged of the Colour of the injected Liquor ; and if the Injection is puthed violently, the cellular Subftance of the Nerves is at laif diftended with it.
14. A nervous Cord, fuch as has been junt now defcribed, (\$ 13.), has very little Elaftieity, compared with feveral other Parts of the Body. When cut out of the Body, it does not become obfervably fhorter, while the Blood-veffels contract three eighths of their Length.
15. Nerves are generally lodged in a cellular or fatty Subftance, and have their Courle in the Interftices of Mufcles, and other aetive Organs, where they are guarded from Preffure; but in feveral Parts they are fo placed, as if it was intended that they thould there fuffer the vibrating Force of Arteries, or the Prellure of the contracting Fibres of Mufcles.
16. The larger Cords of the Nerves divide into Branches as they go off to the different Purts; the Branches being fmaller than the

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Trunk from which they come, and making gemerally an acute Angle where they feparate.
17. In feveral Places, different Nerves unite into one Cord, which is commonly larger than any of the Nerves which form it.
18. Several Nerves, particularly thofe which are diftributed to the Bowels, after fuch Union, (s 17.), fuddenly form a hard Knot confiderably larger than all the Nerves of which it is made. Thefe Knots were called Corpora olivaria, and are now generally named Ganglions.
19. The Ganglions have thicker Coats, more numerous and larger Blood-veffels, than the Nerves; fo that they appear more red and mufcular. On diffecting the Ganglions, Fibres are feen running longitudinally in their Axes, and other Fibres are derived from their Sides in an oblique Direction to the longitudinal ones.
20. Commonly numerous finall Nerves which conjunctly are not equal to the Size of the Ganglion, are fent cut from it, but with a Scruture no Way different from that of other Nerves.
21. The Nerves fent to the Organs of the Senfes, lofe there their firm Coats, and terminate in a pulpy Suhftance. The optick Nerves are expanded into the foft tender Webs, the Retina. The auditory Nerve has fcarce the Confiftence of Mucus in the Veflibuhim, Cooblea and Jemicircular Canals of each Ear. The Papilite of the Nole, Tongue and Skin, are very toft.
22. The Nerves of Mufcles can likewife be traced till they feem to lofe their Coats hy becoming very foft; from which, and what we obferved of the fenfatory Nerves ( $\$ 21$.), there is Reafoa

Reafon to conclude, that the mufcular Nerves are alfo pulpy at their Terminations, which we cannot indeed prolecute by Diffection.
23. It would feem neceffary that the Extremities of the Nerves fhould continue in this foft flexible State, (\$21.22.), in order to perform their Fundtions right: For, in proportion as Parts become rigid and firm by Age, or any other Caufe, they lofe of their Senfibility, and the Motions are more difficultly performed.
24. Though the Fibres in a nervous Cord are firmly connected, and frequently different Nerves join into one Trunk, or into the fame Ganglion ; yet the Senfation of each Part of the Body is fo very difinct, and we have fo much the Power of moving the Mufcles feparately, that, if the Nerves are principal Agents in thefe two Functions, which I thall endeavour to prove they are, we have Reafon to believe that there is no Union, Confufion, or immediate Communication of the proper nervons Fibrils, but that each Fibre remains diftinct from its Origin to its Termination.
25. Changes produced any Way upon the Coats of the Nerves, cannot however inifs to affect the nervous Fibrils. The cellular Subfance may be too full of Liquor, or may not fupply enough; the Liquor may not be of 2 due Confiftence, or it may be preternaturally obftrueted and collected. The Pia or Dura Mater may be too tenfe, or too lax ; their Veflels may be obftructed; their proper Nerves may be violently irritated, or lofe their Power of acting; and a great many other fuch Changes may happen, which will not only occafion Dif-
orders
orders in particular Nerves, but may be a Caufe: of the Sympathy fo frequently obferved among the Neives; which is fo neceffary io be attentively regarded in a great many Difeafes, in order to difcover their true State and Nature, that, withont this Knowledge, very dangerous Miftakes in the Practice of Phyfic and Surgery may be committed.
26. Many Experiments and Obfervations concur in proving, that when Nerves are coinpreffed, cut, or any other way deftroyed, the Parts ferved by fuch Nerves, farther from the Head or Spine than where the injuring Caufe has been applied, have their Senfations, Mo. tions, and Nourihment weakened or loft, while no fuch Effects are feen in the Parts; nearer to the Origin of thofe Nerves; and in fuch Experiments where the Caufe impeding the Nerves to exert themfelves could be removed, and the Structure of the Nerves not injured; as for Example, wheu a Ligature made upon a Nerve and flopping its lnttuence has been taken away, the Motion and Senarion of the Parts foon were reftored. From which it would appear, that the Nerves are princital Inftruments in our Senfations, Motions, and Nourifment; and that this Influence of the Nerves is not inherent in them, without the Commurication between thefe Cords and their Origin is preferved.

This Conclufiou is juf, notwithftanding that fometimes, upon cotting a Nerve, the Effees above mentioned have been felt tor a flort Time; but afterwards the Perfon was ferfible
of no Numbrefs or Immobility; for where-ever this is faid to have happened, the cut Nerve was only one of feveral which were fent to the Member; the Want of whofe luftuence was feit wo longer, than till the Habit was acquired of performing the functions eafily by the other Nerves.

Nor is it of greater Weight as an Objection, that fometimes when a Ligature is drawn very hard upon a Nerve, and then is taken away, the Nerve never again recovers its Influence upon the Parts it is diftributed to beyond the Ligature, but is of as little Effect as if it had been cut through; which is to fay, that its Texture has been altered beyond Recovery. The fame thing is to be feen by tying a Thread light round a tender Twig of any Vegetable : it decays.
27. Experiments and Obfervations fhew too, What when Parts of the Encephalon or Spinal Mar rows have been irritated, comprefled, or deftroyed, the Parts of the Body, whofe Nerves had their Origin from fuch affected Parts of the Encephalon or Spinal Marrow, became convulfed, paralytick, iulenfible or wafted; and in fuch Cafes where the injuring Caure could be removed from the Origin of the Nerves, the morbid Symptoms obterved in the Parts ta which thefe Nerves were diftributed, went off upon the Removal of that Cable. From which it is thought reafonable to conclude, that the Nerves muft not only have a Communication with their Origin, bnt that the Influence they have upon the Pats they are diftributed to, depends
pends on the Influence which they derive fromy the Medulla Encephali and fipinalis.
28. Though the fpizal Marrous has its own Veffels and cineritious Subffance which affits to form its Medulla; yet a very large Share of the medullary Subffance within the Spine is derived from the Encepbalon, whofe Medulla obionggita defcends from the Head, and the Infuence of the Spinal Marrow on its Nerves depends in a great Meafure on this Medulla nblongata of the Head. Hence an Injury done to any Part of the fpinal Marrow, immediately affects all the Parts whofe Nerves have their Origin below where the injuring Caufe is applied. A Luxation of a Vertebra in the Loins makes the lower Extremities foon paralytic; a tranfverfe Section of the Medulla at the fift Vertebra of the? Neck, foon puts an End to Life.
29. If fuch Caufes produce conflantly fuch Effects ( $\$ 26.27 .28$.) in us and other Creatures living in nearly the fame Circumflances as we do, the Conclufions already made muft: be good, notwithftanding Examples of Children: and other Creatures being born without Brainis or Spinal Marrow; or notwithftanding that the Brains of adult Creatures can be much changed in their Texture by Difeafes; and that For toifes, and fome other Animals, continue to move a confiderable 'lime after their Heads are cut off. We may be ignorant of the particular Circumftances requilite or necefiary to the Being or Wellabeing of this or that particular Creature, and we may be unable to ac. count for a gieat many Planomena; but we mutt believe our Eyes in the examination of

Facts; and if we fee comftantly fuch Confequences from fuch Actions, we cannot but conclude the one to be the Caufe, and the other the Effeer. It would be as unjuft to deny the Conclufions made in the three preceeding Articles, becaufe of the feemingly preternatural Phewome. na mentioned at the Beginning of this, as it would be to deny the Neceffity of the Circulation of the Blood in us and moft Quadrupeds, becaufe a Frog can jump about, or a Tortoife can walk long after all the Bowels of its Thorax and Abdomen are taken out, or becaufe the different Parts of a Worm crawl after it has been cut into a geeat many Pieces It is therefore almof univerially allowed that the Nerves are principal Inftruments in our Senfations, Moion and Nourifhment ; and that the Influence which they have is communicated from their Origin, the Encephalon and Merlulla fpinalis. But Authors are far from agreeing about the Manner in which this Influence is communicated, or in what Way Nerves act to produce there Effects.
30. Some alledge, that the nervous Fibres are all Jolid Cords acting by Elafticity or Vibration. Others maintain, that thofe Filtires aie finall Pipes conveying Liquors, by means of which their Effects are produced.
31. The Gentlemen, whin think the nervous Fibres folid, raile feveral Objections to the other Doctrine; which I thall confider afterwards ; and endeavour to flew the Fitnefs of their own Doctrine to account for the Effects commonly obferved to be produced by the Nerves.

The Objects of the Seures plainly (fay they) make Impulfes on the Nerves of the proper Organs, which muft thake the nervous Fibrils: and this Vibration muft be propagated along? the whole Cord to its orher Extremity or Origin, as happens in other renfe Strings; and thefe Vibrations being differently modified, ac-cording to the Difference of the Object, and its different Application, produce the different Ideas we have of Objects.
32. To this Account of Senfation, it is ohjected, $1 / t$, That Nerves are unfit for Vibrations, becaufe their Extremities, where Objects are applied to them, are quite foft and pappy ( $\$ 2 \mathrm{t}$. ), and therefore not fufceptible of the Vibrations fuppofed; and if there could be any little Tremor made here by the Impulfe of Ob . jeats, it could not be continued along the nervous Cord, becaufe the cellular Subftance by whicte each particular Fibre is counected to the neigho bouring ones ( $\$$ II.), and the fatty Subitance in which the nervous Cord is immerfed ( $\$ 15$ ), would foon ftifle any fuch vibratory Motion.

A $2 d$ Objection to this Doctrine is, that, fup. pofing the Nerves capable of Vibrations by the Impreflions of Objects, thefe Vibrations would not anfwer the Defign. For if what we know of other vibrating Strings, to wit, that their Tone remains the fame, unlefs their Texture, Length or Tenfion is altered, and that different Subftances ftriking them, do no more than make the Sound ligher or lower; if thefe Pro. perties are to he applied to Nerves, then it will follow, that the fame Nerve would conftantly convey the fanie Idea, with no other Variety
than of its being reaker or ftronger, whatever different Objects were applied to it; unlefs we fuppofed the Nerve changed in its Texture, Length or Tenfion, each Time a different Object is applied; which, it is prefumed, no body will undertake to prove does happen.

Nay, 3 dly, If ever fuclr a Yariety of Vibrations could be made, our Senfations would notwithftanding he confuled and indiftinct, becaufe the tremulous nervous Fibre being firmly connected and contiguous to feveral other Fibres of the fame Cort, would necellarily thake them too, hy which we fhould have the Notion of the Object as applied at all the different Parts where the Extremicies of there Fibres terminate.
33. In whatever Way the Favourers of the Doctrine of folid Nerves pleafe to apply the Elafticity of Nerves to the Contraction of Mufcles; their Adverfaries infift that Nerves are too weak to refilt fuch Weights as the Mufcles fuftain; they would furely break, efpecially as they are in a great Mealire, if not wholly, de. prived of their ftrong Coats betore they come to the Part of the Mulcle they aie immediately to att upon (\$22.) - The Nerves being found to have little or no Elafticity, to Ghorten themfeves (\$ 13.), thervs them altogether unfic for fuch an Office as this of contracting Mufcles in the Way propoled of their acting by Elafticity; and when a Nerve is viewed with a Microfcope while the Mufcles it ferves are in Action, no Contraction or Motion is obferved in it Nay, if they were elaftic, they would equally exert their Power of contracting Mulcles nearer to their Origin as well as farther from' it, Ff
when
when they wiere put into Contraction or Vibration, by Inritation of any Part of them. 'The former however does not happen.
34. As a further Objection againt either Motion or Senfation being owing to the Elafticity of the Nerves, it is faid, that if this Doctrine was true, the Senfations would be more acute, and the Contractions of Mafcles would be greater and fronger, when the Parts become firmer and more rigid by Age; for then their Elanticity is increated: Whereas, on the contrary, it appears ( $\$ 23$. ), that then the Senfations are hunted, and mufcular Contraction becomes lefs and weaker.
35. If the Nerves were granted to be elaftic, and to communicate a fpringy Force to all the Parts they are diftributed to, they might appear neceffary in this View to affint the Application of the nutritious Particles of the Fluids to the Sides of the Veffels which thefe Particles were to repair; and fo far might well enough account for the Share which Nerves are thought to have in Nutrition: But if we cannot make ufe of Elafticity in the other two Functions, Senfation and Motion, we muft alfo endeavour to find out fonse other Way for the Nerves to act in Nutrition; which will be done afterwards.

36, Having thus ftated the Reafons for and againft the Nerves acting as folid Strings, let us likewife relate the Arguments for Nerves being Pipes, and the Objections to this Doctrine.

A great Argument of thofe who think the Nerves to be Tubes conveying Liquors, is the ftrong

Arong Analogy of the Bain and Nerves to 0ther Glands of the Body and cheir Excretories, where a manifet Secretion of Liquor is made in the Glands, to be conveyed by the Excretories to the proper Places in which it ougint to be depofited: They think that the vafcular Texture of the Cortex of the Encephoalon and frinal Marrow (\$2.), the Continuation of the Cortex in forming the medullary Subftance (\$3.4.) the fibrous Texture ( $\$ 6$.) and fucculent State of this Medulla (§5.), and its being wholly employed to form the Nerves ( $\$ 7$. ), where the fibrous Texture is evident (§9.) ; all thefe Things, fay they, confpire to the fuch a ftrong Analogy between thefe Parts and the other Glands of the Body, as carries a Conviction that there is a Liquor fecreted in the Encephalon and fininal Marrow, to be fent out by the Nerves to the different Parts of the Body.
37. The following Objections are raifed to this Argument in favour of Liquor conveyed in the Nerves, from the Analogy of the Glands. y/t, Other Glands, it is faid, have their Excretories collected into a few large Pipes, and not continued in fuch a great Number of feparate Pipes, as far as the Places where the Liqiors are depofited; which laft nult be the Cale, if the Nerves are the Excretories of the glandular Brain. 2dly, We fee the Cavities, and can examine the Liquors in the Excretories of other Glands much fmaller than the Brain; which cannot be done in the Nerves. 3 dh , If the Nerves were Pipes, they would be fo fmall, that the Attraction of the Liquors to their Sides, would prevent that Celerity in the Mo-
tion of the Liquors, which is reguifite to seryfations and Motions. . 4thif, it the Neives were Pipes, they would be cylindical ones, and confequently rot fubject to Difeales; or at leaft we could have no Complehenion of the Difeafes in them.
38. The Anfiver to the $1 / 2$ of thefe Objections is, That there are other Glands where there is a manifeft Secretion, and in which the Difpofition of the Excretories is in much the fame Way as in the Encephalon: The Kidneys, for Example, have a reticulated Cortex of Veflels, from which the Eufachian or Bellivians Mediulla, conniting of longitudinal fibres and a few Bhood-veflels in the fame Direction, proceeds; and this Medulla is collected into ten, twelve or nore Papilia, each of which is formed of numerous fmall feparate Pipes, which fingly difo charge the Urine into the large membianous Tubes; and thefe united torm the Pelvis. Upon comparing this Texture of the Kidneys with that of the Encephaton (\$2.3.4.5.6.7.9.) the Aualogy will be found very ftrong.
39. In Anfiver to the 2d Objection, in $\$ 37$. it is granted, that Microfcopes, Injections, and all the other Arts hitherto employed, have noe fhewn the Cavities of the nervous Fibsils, or the Liquors contained in them; and from what was faid (\$10.) of the Smallnefs of the nervous Fibrils, it is not to be expected that ever they fhould be feen. But to long as fuch a Number of little Animals can every Hour be hrought to the Objectors, in which they can as iittle demonftrate the Veffels or contained Hluids, it will not be allowed to be conclufive Reafoning,

Reafoning, that becaule ocular Demonftration cannot be giren of either the Tubes or their Contents, therefore they do not exift. For if we have any Notion of an Anmal, it is its being ain Hydraulick Machine, which has Liquons moving in it as long as it has Life; if therefone fuch little Animals have $V$ tliels and Liquois which we cannot fee, why may not fome of the Veffels and Liquors of the human Body be alio invifible to us.

To avoid this Anfwer to the Objection, it is further urged, 'That though we might not fee the nervous Tubes or the Liquors they contain, as they naturally flow ; yet if fuch Liquors really exift, they ought to difover themielves, cither by a Nerve's fivelling when it is firmly tied; or that, however fultile their Fluids are, they might be collected in fome Drops at leaff, when the cut End of a Nerve of a living Animal is kept fome Tinie in the exhaulted Receiver of an Air-pump. It is affirned, that neither did the tied Nerve firell between the Brain and Ligature, nor was there any Liquor collected in the Receiser of the Air pump; from which it is concleded, that there is no Li . quor in the Nerves.

Some, who fay they have tried thefe Ex. periments, affrm, that in young Animals the Nerve does fwell above the Ligature, and that a Liquor does drill out upon cutting a Nerve.-Whether Swelling or Liquor is teen or is not feen in thefe Experiments, no Conclufion for or againft a nervons Fluid can be made from them; for the Swelling of the

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Nerve

Nerve after it is tied, or the Effux of Liquors from its Extremity, will never prove either to be the Effect of the Fluid in the proper nervous Fibrils, fo long as they might be occafinned by the Liquors in the larger Veffels of the cellular Subftance of the Nerves; and if thefe fame Veffels of the Coats of the Nerves do not difcover their Liquors by thefe Experiments, it is far lefs to be expeited, that the much more fubtile Nerves will difcover theirs.
40. The 3 d Objection to the Ductrine of the Brain being a Gland, and the Nerves its Excretories, fuppofes a more rapid Motiou neceffary in the Fluid of the Nerves, than what moft of the Defenders of the nervous Fluid will now allow; and is afterwards to be confidered particularly in a more proper Place.
41. The 4 th Objection being, That if Nerves are Excretories of a Gland, they mult be cylindrical Pipes, in which no Obftructions or Difeales would happen; but fince we daily fee Difeales in the Nerves, they muft therefore not be fuch Excretories. The Antwer is, That Difeafes happen often in the Excretories of other Glands, as of the Liver, Kid. neys, Ec. notwithftanding their cylindrical Form, and their much thorter and lets expofed Courfe. When we confider the very tender Sulftance of the Brain, the vaft Complication of Veffels there, the prodigious Smalinets of the Pipes going out from it, the many moving Powers which the Nerves are to undergo the Shock of and the many Chances Which the Vefficls, Membranes and cellular Subfance accompanying the Nerves have of being difordered,
ordered, and then affecting the nervous Fi brils, we have very great Reaion to be furprifed, that thefe cylindrical Pipes are not much more frequently put out of Order, by too great or too fmall a Quantity of Liquors; by too vifcid or too thin Fluids; by Liquors confifting of too mild and fluggith Particles, or of too acrid pungent ones; by too great or too little Motion given to the Liquors; by the Diameters of the Pipes being too much flraitened, or too much inlarged; and by a great many other Varieties of Circumftances which might be thought capable of difturbing the Functions of the Nerves, fuppofing them to be cylindrical Excretories of the Gland, the Brain.
42. The numerous Veffels of the Encephaton have brought fome of the Gentlemen who alfert the Nerves to be folid, to acknowledge, that there is a Liquor fecreted in the Brain: But then they will not allow that this Liquor is fent out by the proper nervous Fibrils; but that it is poured into the cellular Subfance in which the Nerves lie, to keep them moift and fupple, and therefore fit for exerting their Elafticity, Vibration, Efc. by which, in their Opinion, the Effects commonly afcribed to Nerves are produced.
43. Befides the Objections already mentioned ( $\$ 3$ 2. 33.) againft the Nerves acting as elallic Stringsy this Opinion has fome other Dificulties, which may be ohjected to it: For Inftance, there is not one analogous Example in the whole Body of Liquors lecreted in a large Gland;

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Glaud, to be poured into a cellular Sulffance, as is here fuppofed; the Liquors in the Cells of the tela cellularis of other Parts are feparated from the little Arteries which are diitributed to thefe Cells.

Further, it cannot be imagined, how a Liquor fecreted in the Cortex of the Brain, flould make its Way through the Medulic, to come out into the cellular Membraues on the Surface: of that Medulla.

Lafty, A very fimple Experiment, of injecting Water by the Artery of any Memher, and thereby filling the cellular Subflance of the Nerves of that Member, thews evidently, that the Liquor of the collular Suhfance of the Nerves has the fanie Fommain as the Liquor: has in the tela cellularis any where elie, that i , from the little Arteries difperfed upon it.
44. The Doctrine of a Fluid in the Nerves, is not only thus fupported by the Analogy of the Brain and Nerves to the other Glands and their Excretories, but thofe who maintain this Doctrine mention an Experiment which they think directly proves a Fluid in the Neryes. It is this: After opening the Thorax of a living Dog, catch hold of and prefs one or both the phronic Nerves with the Fingers, the Diaphragm immediately ceales to contract ; ceaie to corrprels the Nerves, and the Murele acts again: A fecond Time, lay hold of the Nerve or Nerves fome Way ahove the Diaplorogm, its Motion ftops. Keep) firm the Hold of the Nerve, and, with the Fingers of the other Hand

Hand, frip it down from the Fingers which make the Compreflon, toward, the Diaph harm, and it again contracts: A Repetition of this Part of the Experiment three or tour Times, is always attended with the fame H ffeets; but it then contracts no more, ffrip as you will, unlels you remove the Pieffure, to take hold of the Nerves above the place firft pinched; when the Mutcle may again be made to contract, by fripping the Nerve down towards it. This Experiment I have done with the Siaccefs here mentioned. Let any one try if he can imagine any other reatonable Account of thefe Appearances, than that the Preffure by the Fingers ftopped the Courle of a Fluid in the Nerve; that 10 much of this Fluid as remained in the Nerve, betwixt the Fiugers and Diaphragm, was forced into that Mufcle by itripping, and whem it was all prelled away, the Fingers above preventing a Supply, the Mufcle contracted no more till the Fingers were removed, and a frefh Flow by that Means was received from the final Marrow, or from that Part of the Nerve which had yet not been fo Atripped.

It has been ohjected to the Conclufions from this Experiment, 1. That the Diaphragm is fet in Motion by ftripping the Nerve from, as well as towards, this Mufule, and this may be well expected; for a Liquor in fuch fimall Pipes hindered to flow backivards by Ligature, pinch. ing Fingers, or even the Flow of their Liquors. from the Fountain, will regurgitate forwards with Velocity, when prefled backwards. We fee
fee it happen in the Stalks of tender fucculent: Plants.
2. It is faid, that Mufcles ceafe to act when their Veins are tied, as well as when their Arteries or Nerves are tied or cut, but that Mufcles continue to act when their Veins are cut ; by which it would appear, that the overloading of the Veffels is an Impediment to the Action of Mufcles, and theretore the ceafing of their Action when their Arteries or Nerves are tied or cut, may allo be owing to the Liquor in the Branches of thefe Pipes of Mucies ftagmatinge when it is nut propelled by the Flow of mores Liquor from their Trunks, and not to any Influence or moving Power, which now ceates to be conveyed to them.
It is to be obferved in making the Experiments juft now mentioned, that the Contraction of the Mufcles ceaies fromeft when the Nerves, and lateft when the Veins are tied. - That when Veins are tied, not only are the Veffels: overloaded, but all the cellular Subftance of the Murcles is filled wilh coagnlated Blood: whereas when the Arteries and Nerves are tied, the reverfe is feen, the Muicles are lax and of lefs Bulk. So that in thete Cafes the Ceafing of the Contration of the Mufeles feems to depend on very different Caufes, to wit, a Deprivation of neceffary Liquors in the one, and a: Redandancy of fuperfluous Blood in the other An elaitic Stick may be deprived of its Elafti. cily by being made either too diy or too wet.
45. Some Gentemen, convinced of the Reatonablenefs of the Secretion of a Liquor ins the Brain to be fent out by the Nerves, but not comprehending comprehending how a Fluid could have fuch a rapid retrograde Motion as they imagined was neceffary for conveying the Imprefions of Objects made on the Extremities of Nerves to the Senforium, fuppofed two forts of Nerves; one that conveyed a Liquor for mufcular Motion and Nutrition; the other compofed of folid Nerves, that were to ferve for Organs of the Senfes, to convey the Vibrations communicated from Objees to the Senforium.
46. To this Opinion ( $\$ 45$. ) the Objections againft the fenfatory Nerves acting by Vibration (32.) may be made; and there is fo little Reafon to fufpect aniy Difference in the Texture of the different Parts of the Brain or Nerves, that, on the contrary, the Structure is every where fimilar, and Branches of the fame Nerve often ferve both for Senfation and Mation.
How little Neceffity there is for fuppofing extremely rapid Motions of the nervous Fluid, is to be examined foon.
47. The Hypothefis of great Celerity in the Motion of the Fluid of the Nerves being neceffary, gave alfo Rive to another Divifion of the Nerves, into arterious or efluent, and venous or refluent. It was faid, that mufcular Motion and Nutrition depended on the arterious Nerves; and that the Senfations depended on an accelerated Motion of the nervous Fluid towards the Brain, hy the Inpreffons which the Objects of the Gentes make upon the venous Nerves. By this Suppofirion the Abfurdity of rapid Fluxes and Retluxes in the fame Canal
was prevented, and an Advantage was thought to he gained by it, of faving too great a Wafte of the Fluid of the Nerves, which oiherwife the Encephalon and final Marrow couid not fupply in fufficient Quanity to aniwer all the Exigencies of Life.
48. To this Opinion ( $\$ 4.7$ ) it has been objected, $1 / t$, That there is no Example in the Body of a fecreted Liquor being returned immediately and unmixed to the Gland by which it was originally feparated from the Mals of Blood; which would be the Cafe were there venous Nerves. $2 d / v$, There is no Occafion for faving the Fluid of the Nerves in the Way propofed; the Organs for fecreting that Fluid being large enough to fupply all that is neceffary of it in the common Functions of Eife.3 dly , If the trluid of the Nerves was to be: thus kept in a perpetual Circulation, it would foon become tro acrid for continuing with Safety in fuch fenfible tender Veffels as the Brain and Nerves ate compofed of. 4 thly, This Hypothefis will not anfwer the Defign for which it was propoed: For though the momentary Application of an Object might caufe an Acceleration in the Flaid of venous Nerves, yet if the Ohject was kept applied to the Nerves, it would ftop their Fluid, fo that it: could not go forward to the Brain; and therefore, according to this Doctrine, we fhould be fenfible of no Ohjects except thofe whofe Application to the Organs of the Senfes was momentary.
49. Let us now fuppole it probable. that the: Encephalon and Jpinal Marrow fecern a Liquor from:
from the Blood which is fent into all the Nerves, and that by the Means of this Liquor the Nerves perform the Offices commonly affined to them; it is next necelfary to inquire what Kind of Liquor this is, and how it noes, in order to determine how rel its Nature and Motion are fitted for performing what is expected from it.
50. The Liquor of the Nerves has been fancied by dome to be of a very flong acid or alcaline Nature: But fince none of our Juices appear to be of this Sort, and fine foch Liquors irritate and deftroy the Parts of the Body which they are applied to, we cannot conceive how the Brain can feparate, or the Nerves could bear any thing of fuck an acrid Nature. This Tenderness and Senfibility of thee Organs milt hinder us absolutely from fuppofing that the Liquor of the Nerves can be acrid or pungent, or of the Nature of Spirit of Wine, Hartshorn, Er.
51. Some have imagined the Liquor of the Nerves to be capable of vat Explofion like Gupowder, or of violent fudden Rarefaction like Air, or of ftrong Ebullition like boiling Water, or the mixture of Acids with alcaline Liquors. But as the Mass of Blood from which this Fluid is derived, is net polfeffed of any foch Properties, we cannot fuppole the Blood to furnish what it has not in itself. Betides, all there Operations are too violent for the Brain or Nerves to bear ; and when once they are begun, they are not fo quickly controuled or reftrained, as Experience teaches us the Nerves can be made to ceale from acting.
52. We are not fufficiently acquainted with the Properties of an 灰ther or electrical. Effluvia pervading every Thing, to apply them juftly in the Animal Oeconomy; and it is ass difficalt to conceive, how they fhould be retained or conducted in a long :uervous Cord. Thefe are Difficulties not to be furmounted.

53: The fureft Way of judging what Kind of Liquor this of the Nerves mutt be, is to examine the Liquors of fimilar Parts of the Body. All the Giands feparate Liquors from the Blood much thinner than the compound Mals iffelf; fuch is the Liquor poured into the Cavity of the Abdomen, Thorax, Veniricles. of the Brain, the Saliva, pancreatic Fuice, Lymph, \&c. Where-ever there is Occafion for fecreted Liquors being thick and vilcid, in order to antwer better the Ules they are antended for, Nature has provided Refervoirs for them to ftagnate in, where their thinner Parts may be carried off by the numerous abforbent Veins difperfed on the Sides, of thofe Cavities; or they may exhale where they are espofed to the open Air. The Mucus of the Nofe becomes vilcid by Stagnation; for, when it is immediately fecreted, it is thin and watry; as appears from the Application of Sternutatories, \&c. The Cerumen of the Ears is of a watry Confitence, when juft iqueezed out. The Mucus of the alimentary Canal grows thick in the Lacunce. The Bile in the hepatic Duct has little more Confiftence than Lymph; that in the Gall-bladder is vifcid and ftrong. The Urine is much more watry as it Rows from the Kidneys, than when it is excreted
creted from the Biadder. The Seed is thin as it comes from the Tefticles, and is concocted in the $V$ ficulare feninales, \&oc.
54. Hence (\$ 53.) we may fafely conclude, that a thin Lignor is feoreted in the Contex Encepinali and Jpinal Marrore ; and feeing itre Thinnefs of fecreted Liquors is generally, as the Divifions of the Veffels, into fmall lubtile Branches, and that the Ramifications within the Scull aie almoft infinitely fubtile, the Liquor fecreted in the Enceptralon may he determined to be among the fineft or thinneft Fluids.
55. Seeing alfo that we can obferve no large Retervoir, where the Liquor fecerned in the cortical Subjtance is depofited, to have its finer Parts taken off, we have Reafon to think, that it goes forward into the Nerves in the fame Condition in which it is fecerned.
56. By fine or fubtile animal Liquors, is meant no more than thole which are very fluid, and which feem to confint of a large Proportion of watry Particles, and a leffer one of the oily, faline and terreftrious Particles. Some of the Liquors which we can have in fufficient Quantity to make Experiments with, are fo fuid, and have fo litule Vifcidity or Cohefion of Parts, that when laid upon a Piece of clean Mirror, they evaporate without leaving a Stain ; fuch is the Liquor oufing out from the Surface of the Ploura, the Lymph and feveral others.

If then thefe Liquors, which are fubjest to our Examination, the fecerning Veffels of which are fo large that we can fee them, have fach a fmall Cohefion of Parts, it might not
he unfeafonable to fay, that the Dignor of the Nerves is as much more fine and fluid that

- Lymph, as the Veffels leparating it are fmaller; and therefore that the Fluid of the Nerves is a defecated Water, with a very fmall Proportion of the other Principles extremely fubtilized.

57. Two Experiments are faid to contradict this Opinion of the Liquor of the Nerves being fo fluid and fubtile. One is, that upon cutting the Cauda equina of a living Animal, a Liquor as vifcid as the White of an Egg drops nut: The other is, that a wounded Nerve yields a gluiry Sanies. But thefe don't appear to be the proper Fluid of the Nerves; fince it is evident, that what is difcharged in hoth thefe Cates, comes out of the cellular Subfance involving the nervous Fibrils.
58. Confidering how many Experiments make it evident, that there is a conftant uninterrupted Stream of Liquors flowing through all the Canals of Animals, which convey Liquors compofed of Particles fmaller than the Diameter of their Canal, which is always the Cale of the Nerves in a natural State ; it is furprifing how it ever could be thought that the Liquid of the Nerves fhould be obliged to flow from the Brain to each Mufcle the Moment we will ; or that this Liguor fhould flow back with the like Swiftnefs from the Extremity of each Nerve, to which an Object of Senfation is applied. The Nerves, as well as the other Excretories of the Glands, always are full of Liquor ; the Degree of Diftenfion of the Canals not being at all Times alike even in a
found Stare. But this lappens withont Inconvenience, as the Sides of the Canals have a Power to accommodate themfelves to the prefent Quantity, unlefs it is very much above or below the natural Standard; in both which Cales, Difeafes enfue.
59. The Motion of the Fluid in the Nerves is therefore not only conftant, but it is alfo equal, or nearly fo: For, though the Blood in the larger Arteries is moved unequally by the unequal Forces, the Contraction of the Ventricle of the Heart, and the weaker Power, the Syitole of the Arteries; yet the Difference between thefe two moving Powers comes to be lefs and lefs perceptible, as the Arteries divide into fmaller Branches; becaule of the numerous Refiftances which the Liquors meet with, and becaufe the Canals they move in become larger, till in the very fmall arterious, Brauches, there is no fenfible Difference in the V'elocity of the Liquors from the Effect of the Heart or Arteries. The Motion of the Fluids munf fill be more equal in the Excretories of Glands, and particularly in thofe where the Veffels have divided into very minute Branches, and the Liquors have no other propelling Force but the Heart and Arteries, (fee $\$ 1$. ), therefore the nervous Fiuid moves conftantly, equally, and flowIy, unlets when its Courfe is altered by the Jnfluence of the Mind, or by the Preflure of fome neighbouring active Organ.
60. As there is neither Proof nor Probability of the Valves fupporfed by fome in Nerves, we are not to affinne them in accounting for any Phaномена.
Gg3 61. We
61. We have not, and perhaps cannot have any Idea of the Manner in which Mind and Body act upon each other; but if we allow that the one is affected by the other, which none deny, and that the Fluid of the Nerves (whatever Name People pleafe to give it) is a Principal Inftru* ment which the Mind makes Ule of to influerce the Actions of the Body, or to inform itfelf of the Impreffions made on the Body, we mult allow that the Mind can direct this Inftrument differently, particularly as to Quantity and Celerity, though we muft remain ignorant of the Manner how many Phxnomena depending on this Connexion of Mind and Body are produced. Thus we would in vain attempt to account for Animals continuing, after their Heads were ftruck off or their Hearts were cut out, to perform Attions begun before they fuffered any Injury.
62. Let us now fuppofe the nervous Fluid fuch as has been argued for, to wit, a very fluid faponaceous Water, moving in a conftant, equal, flow Stream, from the Encephalon and fpinal Marrow, in each of the proper nervous Fibres, except when the Motion is changed by fome accefiory Caufe, fuch as the Mind, Preffure of other Parts, \&ec; and let us examine how well fuch a Suppofition will agree with the Phænomena of the three great Functions, Nutrition, Senfation, and mufcular Motion, which the Neves are principal Inftruments of.
63. In general, we may fay, that Nerves can carry Fluids to the moft minute Part of the Body, to fapply what is wafted in any of the Solids; that the Impreflion made by the Obpigquy
jects of the Senfes on the very foft pulpy Extremities of the Nerves of the Organs of the Senfes, muft make fuch a Stop in the equaiflowing nervous Fluid, as muft inftantaneoufly be perceptible at the Fountain-head from swhich the Pipes affected arife; that the conftant Flow of the Liquor of the Nerves into the Cavities of the mufcular Fibrilla, occafions the natural Contraction of the Mufcles, by the as conftant nifits it makes to increafe the tranfverfe, and to fhorten the longitudinal Diameter of each Fibre; and that it is only to allow the Mind a Power of determining a greater Quantity of this fame Fluid with a greater Velocity, into what mulcular Fibres it pleafes, to account for the voluntary ftrong Action of the Mufcles.
64. But fince fuch a fuperficial Account would not be fatisfactory, it will be expected, that the proncipal Phænomena of thefe three Functions, thould be explained by the Means of fuch a Fluid as has been fuppofed; and that the feveral Objections againft this Doctrine fhould be anfivered: Let us attempt this; and where we cannot extricate ourfelves from Difficulties which may be thrown in, let us honeflly acknowledge Ignorance.
65. a. If Water, with a very fmall Proportion of Oils and Salts from the Earth, proves a fit Nourihment for Vegetables, fuch a Liquor as the Fluid of the Nerves has been defcribed, ( $\$ 56$.) may not be unfit for repairing the Wafte in Amimals.
66. The flow continual Motion of this nervous Fluid $\left(\$ 5^{8 .} 59\right.$.) to the moft minute Parts of the Body (\$10.), is well enough calculated to fupply
fupply the Parcicles that are conftantly worn off from the Solids by the Circulation of the Liquors, and neceeffary Actions of Life.
r. The greater proportional Size of the Encephalon in young Creatures, than in Adults, feems calculated for their greater proportional Growth: For the yourger the, Animal is, the larger Encepbalon and fipeedier Growth it has.
67. A Pally and Atrophy of the Members generally accompanying each other, fhew, that Nourifhment, Senfation, and Motion, depend on the fame Caufe.
\&. It was faid (\$26.), that the Nerves were principal Inftruments in Nurrition; It was not affirmed, that they were the Jule Inftruments; and therefore an Atroploy may proceed from the Compreffion or other Lefion of an Atlery, without being an Objection to the 「a Crine here laid down.
68. a. All Objects of Senfe, when applied to their proper Organs, act by Impulfe ; and this Action-is capabie of heing increafed by increafing the inpelling, Force., In tanyible Objects, that is clearly evident; the cloler they are prefled to a certain Degree, the more diftinet Perception enfiues. Odorous Particles need the Afliftance of Air moved rapiidly, to affect our Noie: Sapid Suhftances, that are fcarce fufficient to give us an Idea of their Tafte by their own Weight, are affifted by the Preffure of the Tongue up on the Palate: The Rays of Light coilected drive light Bodies before then: Sound comounicates a Vibration to all Bodies in harmúnic Proportion with it.

The Impulfes made thus by any of thefe Objects on the Coft pulpy Nerves ( $\$ 21$. ), which are full of Liguor, prefles their Sides or Extremities, and their Liquor is hindered to flow fo freely as it did. The Canals being all full ( $\$ 58$.) this Refiltance muft inftantancoufly affect the whole Column of Fluids in the Canals that are preffed, and their Origins, and have the fame Effect, as if the Impulfe had been made upon the Origin itfelf. To illuftrate this by a grofs Compariton; let any one puth Water out of a Syringe, through a long flexible Pipe fixed to the Syringe, and he is fenfible of Refiftance or a Pulh backivards, the Moment any one ftops the Orifice of the Pipe, or clofes the Sides of it with his Fingers. This Impulfe made on the Nerves, and thus communicated to their Origin, varies according to the Strength or Weaknefs, the Quicknefs or Slownefs, the Continuance or fpeedy Removal, the Uniformity or Irregularity, the Conftancy or Alternation, Ec. with which Objects are applied to the Nerves.
b. Whenever any Object is regularly applied with due Force to a Nerve, rightly difpofed to be impreffed by it, and is communicated, as juft now explained, to the Senforium, it gives a true and juft Idea of the Object to the Mind.
c. The various kinds of Impulfes which the different Claffes of Ohjects make, occafion in Animals which ought to have accurate Perceptions of each Object, a Neceffity of having the different Organs of the Senfes varioufly modified, fo that the feveral Impulfes may be regularly
larly applied to the Nerves in each Organ; or, in other Words, we muft have different Organs of the Semfes fitted to the different Claffes of Objects.
d. As the Objects have one common Property of Impulfe, fo all the Organs have moft of the Properties of the Organ of Touching in common with the Papillae of the Skin. In the Nore and Tongue, this is evident: In fome Operations of the Eyes we cain alio perceive this; as we may likewife do in fome Cafes where Matter is collected in the internal Ear.
$e$. Thefe Properties common to the different Objects and Organs, occafion frequently mucommon Effects in the Application of an Ob ject to an Organ proper to another Object of Senfation; for fomelimes we have the fame Idea as if the Object had been applied to its own proper Organ: At other Times the Ob. ject is as it were changed, and we have the Idea as if the Organ had had its own proper Object applied to it. Thus, for Example, Iight is the proper Object to be applised to the Eye, to give us any Idea of Colours; yet when all Light is Excluded from the Eyes, an Idea of Light and Colours may be excited in us by Coughing, Sneezing, Rubhing or Striking the Eye-ball.-A Cane vitrating, fo as not to excite Sound perceptible to the Ear, applied to the Teeth, raifes a ftrong Idea of Sound; as a little Infect creeping in the Meatus auddiorius alfo does. - The Fingers applied to two rough Surfaces, rubbing on each other, are fenfible of the Sound they make ; Surgeons of any Practice
in the Cure of fractured Bones, can bear Wit nefo to the Truth of this, - The Fingers dipped in acid and feveral other acrid Liquors, have a Senfation very like to Tafting. Smelling and Tafting every Body knows are fubfervient and affilting to each other. From fuch Examples we have further Proof of one general Cauie of our Senfations, to wit, Impulle from the Ohjects ; and of fuch a Similarity and Relation in the Organs, as might give Reafon for imagining that any one of them would be capable of producing the Effect of another, if the Impulfes of the diferent Oijects could be regularly applied to each. - Hence Light and Sound may affect Infects and other Animals that have not Eyes or Ears.
$f$. If the Impulfe of an Object is applied with due Force, but irregularly, a confuied Idea of the Object is raifed. Diftant Objects are confuied to Myopes, as very near ones are to Prefo bytu.
$g$. If the Application of the Impulfe is regular, but the Force with which it is applied is too weak, our Perception of the Ohject is too faint. One may whifper fo low, as not to be heard.
h. If the Application of Objects is too violent, and there is any Danger of the tender Organs of our Senfes being hurt or deftroyed, an uneafy Senfation, we call Pain, is raifed, whatever the Organ thus injured is. The Ob. ject of feeling afficts every Organ: Thus Preffure, ftretching, cutting, pricking, acrid Salts, pungent Oils, great Heat, violent Cold, $b c c_{0}$ occafion Pain, where-ever they are applied. Befides

Befides, every particular Organ can be afffected with Pain, by the too violent Application of its own proper Object. Too much Light paius the Eyes; very loud Sound ftuns the Ears; very odorous Rodies and too fapid Objects burt the Noie and Tongue. A pretty fure Proof this, that the Ohjects of our Senfes all act, and that the Organs are all impreffed, in nearly the fanie Way.
i. Since a middle Impulfe, neither too imall mor ton grear, is uecelifiry for a clear Perception of Objects, we would often be in Danger of not difiting sifting them, if we were not fubjected to another Laiv, to wit, that numerous Impulfes made at once, or in a quick Succeffion to each other, increafe our Perceptions of Oi.je: ${ }^{2}$ s. Thus, fuch Sound as would not be heard on a Mountain Top, will be diftinctly heard in a Wainfcotted Chamber.-We feel much more clearly a tangibie Object when our Finger is drawn alongt it than when applied with the fame Force, but by a fingle Preffiure upon it.—We make repeated Applications of odorous and fapid Objects, when we wih to fmell or tafte accurately. - The End of a burning Stick appears mach more luminous when quickly whirled in a Circle, than when at Reft.
$k$. Whenever the uneafy Senfation, Pain, is raifed by the too ftrong Application of Objects, a Sort of Neceffity is as it were impofed upon the Mind, to endeavour to get free of the injuring Caufe, by either withdrawing the grieved Part of the Body from it, as one retires his Hand when his Finger is pricked or burnt ;
burnt ; or the injuring Caufe is endeavoured to be forced from the Body, as a Tenefinus excites the Contraction which puthes acrid F'aces out of the Rectum. In both thefe Operations, a.couvalfive Contraction is immediately made in the lefed Part, or in the Neighbourhond of it ; and if the Irritation is very ftrong or permanent, the greater Part of the nervous Syftem becomes affected in that fpafmodic or convulfive Way.- Is it this Neceffity which obliges the Mind to exert herfelf in Refpiration, or in the Action of the Heart, when the Lungs or Heart are grorged with Blood? or the Iris to contract the Pupil, when the Eye is expoled to ftrong Light? or Sneezing to be performed when the Nole is tickled? Ei. - Will not a Stimulus of any Nerve more readily affect thofe with which it is any where connected than the other Nerves of the Body. - May not this Sympathy ferve as a Monitor of the Mind rather to employ the Organs furnifhed with Nerves thus connected, to affift in freeing her of any uneafy Senfation, than to make ule of any other Organs? - Will not this in fome Meafure account for many falutary Operations performed in the Body before Experience has taught us the Functions of the Organs per. forming them?

This Nifus of the Mind to free the Body of what is in Danger of heing hurtful, may ferve to explain the Phænomena of a great many Difeafes, when we are acquainted with the Diftribution of the particular Nerves; and from this we can underfand the Operation of H h

Medicines that ftimulate ; and may learn how, by exciting a fharp, but momentary Pain, we nay free the Body of another Pain that would be more durable; and that, by having it thus in our Power to determine a Flow of the Liquor of the Nerves to any particular Part, for the Benefit of that Part, or the Relief of any orther difealed Part, we can do confiderable Service by a right Application of the proper Medicines.
2. If a Pain-giving Caufe is very violent or long continued, it deftroys the Organs either irrecoverably, or puts them fo much out of Order, that they only gradually recover: People have been made blind or deaf for all their Lives after a violent Effect of Light on their Eyes, or of Sound on their Ears; and we are frequently expofed to as much Light and Sound as to make us unfit to fee or hear for a confiderable Time. I would explain this by a Li . gature put round the tender Branch of an Herb. This Ligature drawn to a certain Degree, may weaken the Canals fo as to be unfit for the Circulation of the Juices a good while, till they are gradually explicated and made firm by thefe Juices: A Aricter Ligature would diforder the Scructure of the Fibres fo much, that the Liquors could not recover them. The Analogy is fo plain, that it needs no Commentary. - Thus the Influence of a Nerve tied with an Artery in the Operation of an Aneurifm may ceafe for fome Time, but be afterwards recovered.
67. I. In applying the Fluid of the Nerves to the Astion of Mufcles, it was faid, that the
the natural or involuntary Contraction of Mufcles was the Nifus which the nervous Fluid fowing confanty into the mutcular Fibres makes to diftend thefe Fibri's, by enlarging their tranfverfe Diameters and thorning their Axes: and that voluntary Contraction was oiving to a greater Quantity of that nermos Liquo: determined towards the Muicle to he pat in Attion, and poured with gieater Momentum into the muicular Fibrils, by the Power of the Mind willing to make fuch a Mufcle to act or ohliged to do it by an irritatiug Paingiving Caufe ( $\$ 66 . k$.)
2. Sonse object to this Account of mufcular Motion, that if there is no Outlet for the Liquor fuppoled to be poured into mufcular Fibres, Mufcles would always be in a State of Contraction, which they are not; and if there is a Paffage from the Fibrils, the Liquor would flow out as faft as it was thrown in, and therefore no Diftenfion of the Fibres or Contration of the Muicles could be made.
3. In anfuer :o this Objection, it is obferved, that notwithitanding the evident Outlet from the Arteries into the Veins, yet the Arteries are diftended by the Sy/tole of the Heart, of any other Caufe increafing the Momentum of the Blood.
4. It has been alfo objected to § I. that, if it was true, the Volume of the Murcle in Contraction necellarily would he conderably increafed by fo much Liquor poured into its Fibrils; whercas it does not appear, by any $\mathrm{Hh}_{2}$ Experiment

Experiment, that the Volume of a Mufcle is increaled by its being put into Action.
5. To this it has been anfwered, 1. That when the Axes of mufcular Fibres are mortened, and their tranfverfe Diameters are enlarged, the Capacities of their Fibres, and confequently their Volume may not be changed, the Diminution one Way balancing the Increafe in the other--2. That the Spaces between the mufcular Fibres are fufficient to lodge thefe Fibres when they fwell, during the Contraction of a Mufcle, without any Addition to its Bulk; and that it plainly appears that thefe Spaces between the Fibrils are thus occupied, by the Compreffion which the larger Veffels of Mufcles, which run in thofe Spaces, fuffer during the Action of the Mufcle; it is fo great as to drive the Blood in the Veins with a remarkable accelerated Velocity.
6. Another Ohjection to the Action of Mufcles being owing to the Influx of a Fluid into their Fibrils is, That mufcular Fibres are diftractile, or capable of being ftretched; and therefore, when a Fluid is poured into their hollow Fibrils, they would be ftretched longitudinally, as well as have their tranfverfe Diameters increafed; that is, a Mufcle would become longer, as well as thicker, when it is put into Action; whereas it is certainly known that a Mufcle is Thorrened while it acts.
7. In Anfwer to this, it has been remark+ ed, That though mufcular Fibrils are diftractile, yet they will not yield to, or be ftretched by every Force, however fmall, that might be applied to them. A Cord that can be ftretch-
ed in Length by the Weight of a Pound or two, would not yield in the leaft to an Ounce ortwo; and it muft likewile be obferved, that gradually as any Body is Atretched, its Refiftance to the ftretching Force increafes. A Rope may be ftretched to a certain Length by a Pound Weight appended to it, which would require two Pounds to ftretch it very little further; and therefore the general Obfervation of Animal Fibres being diftractile, cannot be a reafonable Objection to the Account of mulcular Morion above mentioned, unlefs a Proof is brought that the Force which the Liquid of the Nerses muft exert upon each Fibre of a Mufcle, in order to make it act, is capable of diffracting or ftretching the Fibres; which has not yet been attempted to be proved. - It would appear from the Pain caufed by too great an Effort of Mufcles, efpecially in weak People, that nurcular Fibres can bear very litule Diftration without Danger of a Solution of Continuity.
8. Mufcles ceafing to act when their Arteries are tied or cut, and being brought into Mytion by injecting Liquors into the Arteries even of a dead Animal, has been mentioned as Objections in the nervous Influence caufing their Contractions:

To the firft of there Experiments it may be anfwered, That the tying or cutting of the Nerves fooner produces the Effeet of making the Contraction ceafe than foopping the $\ln$ flux of the arterious Blood does; and it will be univerfally allowed, that the Influx of Blood $\mathrm{Hh}_{3}$
of the Nerves in general.
into Mufcles is neceflary for performing their Functions right.

Whoever oblerves the Motion, which injecting Water or any other Liquor into the Arteries of a dead Animal, caufes in its: Muf. cles, will not compare it to what Contraction, whether voluntary or excited by Irritation, he may fee in a living one.
9. If mufcular Motion depends on the Infilus of the nervous Liquid, the infantaneous Contraction of a Mufcle, when the Mind wills to make it act, will be eaflily underfood, from the Nerves being always full of their Liquor ( $\$ 58.64 . a$ )
10. If either the Nerves of any Mufcle do not furnifh a fufficient Quantity of their Liquor, or if the Fibres of a Mufcle become too eafily diltractile, fuch a Mufcle will be unactive or paralytic.

II If too great a Quantity of the Liquor of the Nerves is determinea to a Mufcle or Mufcles, by any Caule which the Mind cannot command, fuch Muicle or Mufcles will be convulfed.
12. If the Motion of the Liquid of the Nerves is not uniform, hut by Difeafe hecomes irregular, an alternate Relaxation and Contracsion of Mufcles may be the Confequence. Hence trembling Palfies, clorrea fancii Viti, \&co. Hence alfo the convulfive Tremors which Animals have when they lofe muich Blood.
13. Though the Nerves may not furnifh fo much Liquor as may be !ufficient to make Mulcles contract with Strength emongh to overcome
come the Refiftances to their Actions, yet there may be a fufficient Quantity of Liquar in the Nerves to altow the Impreflions of Objects to be conveyed to the Senforium. This may be one Caule of a Member's being fometimes ferniible after it cannot he moved.
14. Unlefs the Liquor of the Nerves acquires fome Energy in the Brain, which we have no Reafon to think the Circulation of the Fluids in the Veffels can give it, or unlefs it has other Properties thau what we can difcover in it, or unlels there is an Agent regulating its Momentum and Courfe to different Parts which we are not confcious of; if tome of thefe, I fay, do not ohtain, the Action of the Heart continuing of equal Force to propel our Li* quors, notwithftanding all the Refiftances that are to it, is not to be explained.
15. All Mufcles, but efpecially the Heart, continue to contract in an irregular Way, after they are cut away from the Animal to whom they belonged; which may be owing to the Liquors continuing to flow in the fmall Veffels, and being poured irregularly into the mufcular Fibrille.
16. It is faid that a Mufle cur out of the Body continues fome Time to be capable of Contraction, whereas by tying its Arteries or Nerves, while it is otherwife entire in the Body, it loles its contracting Power, which therefore does not depend on thefe Organs, the Artenes or Nerves.

The Lofs of the Power of acting when the Arteries or Nerves are tied while the Mutcle
is in the Body, is denied by fome who made the Triat, and it might be expected that the Motion of a Mufcle would be more confpicuous when there is no Refiftance to it, as is the Cafe when it is cut away from all the Parts it is connected with, than when its Connection remains with Parts refifting its contractile Efforts.
17. After the Heart, or any other Mufcle cut a way from an Animal, has ceafed to contract, its Contraction may again be reftored, by breathing upon it, or pricking it with any fharp Inftrument. That Heat or Pricking fhould, by their Stimulus ( $\$ 66$. k.) occafion Contraction in a living Creature, may be underftood; but how they fhould have the fame Effect in a Mufcle feparated from an Animal, I know nut.
68. Some have thought the Ganglions of Nerves (§ 18. 19. 20.) to be glandular, and to perform a Secretion.-Others from their firm Texture fuppofe them to be mufcular, and to ferve to accelerate the Motion of the Liquor in the Nerves which proceed from them ; but as no Proof is offered of either of thefe Opinions, they cannot be maintained. Others would make them ferve, 1. To divide a fmall Nerve into many Nerves, and by thefe Means to increafe the Namber of nervous Branches. 2. To make Nerves come conveniently by different Directions to the Parts to which they belong. 3. To reunite feveral fmall nervous Fihres into one large Nerve. - Since no Proof is brom hit that thele three Things cannot be done without the Interpofition of a Ganglion; but on the contrary, we fee them performed where there
are no Ganglions, we muft continue to acknowledge lgnorance concerning the Ules of thefe Knots, the Ganglions.

## Of the Particular Nerves.

9T IS generally faid, that there are forty Pair of Nerves in all; of which ten come out from the Encephalon, and the other thirty have their Origin from the Spinal Mar. row.

Of the ten Pair of Nerves which come from the Encephalon, the firft is the OLFACTORY, which long had the Name of the Mamillary Proceffes of the Brain, becaufe in the Brutes, Cows and Sheep, which were moft commonly diffected by the Ancients, the anterior Ventricles of the Brain are extended forwards upon thefe Nerves, and adhere fo firmly to them, that they feem to make the upper Side of the Nerves. Each of them being larse, where it begins to be ftretched out; and gradually becoming fmaller, as it approaches the cribriform Bone, was imagined to refemble a Nipple. Thole who miftook the Ventricles for Part of the Nerves, obferving the Cavity in them full of Liquor, concluded, that thefe olfactory Nerves ferved to convey the fuperfluous Moifture of the Brain to the Holes of the Ethmoid Bone through which it paffed into the Nole. But in Man, the Ventricles of whore Brain are not thus extended forwards, thefe Nerves are fmall, long, and without any Cavi-
ty, having their Origin from the corpora ftriata; near the Part where the internal carotid Arteries are about to fend off their Baaiches to the different Parts of the Brain; and in their Courfe under the anterior Lobes of the Brain, which have each a Depreffion made for lodging them, the human olfactory Nerves become lager, till they are extended to the cribriform Bone; where they fplit into a great Number of imall Filaments, to pafs through the little Holes in that Bone; and being joined by a B"anch of the fifth Pair of Nerves, are ipread on the Membrane of the Nofe.

The cender Structure and fudden Expanfion of thefe Nerves on fuch a large Surface, render it impoffible to trace them far; which has made fome Authors deny them to be Nerves: But when we break the Circumference of the cribriform Lameilla, and then gently raife it, we may fee the Diftribution of the Nerves fome Way on the Membrane of the Nole.

The Contrivance of defending the fe long foft Nerves from being too much preffed by the anterior Lobes of the Brain under swhich they lie, is fingular; becaufe they bave not only the prominent orbitar Proceffes of the frontal Bone to fupport the Brain on each Side, with the Veins going into the longitudinal Sinus, and other Attachments beariug it up, but there is a Groove formed in each Lobe of the Brain ittelf for them to lodge in.-. Their tpliting into fo many fmall Branches before they enter the Bones of the Scull, is likewife peculiar to them; for generally the Nerves come from the Braiu in digregated Filaments, and unite into Cords,
as they are going out at the Holes of the Bones. This Contrivance is the beft for anfwering the Purpofe they are defigned for, of being the Or. gan of Smelling; for had they been expanded upon the Membrane of the Nofe into a medul. lary Web, fuch as the optic Nerve forms, it would have been too fenfible to bear the 1 m preffions of fuch Objects as are applied to the Nofe; and a Diftribution in the more common Way, of a Cord fending off Branches, would not have been equal enough for fuch an Organ of Senfation.

The $2 d$ Pair of Nerves, the $O P T I C$, rifing from the thalami Nervorum opticonum, make a large Curve outwards, and then run obliquely inwards and forwards, till they unite at the Forepart of the Sella Turcica; then foon divide, and each runs obliquely forwards and outwards to go out at its proper Hole in the fphenoid Bone, accompanied with the ocular Artery, to be extended to the Globe of the Eye, within which each is expanded into a very fine Cuplike Web, that lines all the Infide of the Eye as far torwards as the ciliary Circle, and is univerfally known hy the Name of Retina.

Though the Subftance of this Pair of Nerves feems to be blended at the Place where they are joined, yet Obfervations of People whofe optic Nerves were not joined, and of others who were blind of one Eye from a Fault in the optic Nerve, or in thofe who had one of their Eyes taken out, make it appear, that there is no fuch intimate Union of Subftance; the optic - Nerve of the affected Side only being wafted, while the other was large and plump. And the fame
fame Ohfervations are contradictory to the Doatrine of a Decuffation of all the Nerves ( 88. ): for the Difeate could be traced from the affeted Eye to the Origin of the Nerve on the fame Side. In many Fifhes indeed, the Doctrine of Decuffation is favoured; for their optic Nerves plainly crofs each other, without any Union at the Part where they are joined in Men and moft Quadrupeds.

Thele People whofe optic Nerves were not joined, having reither feen Objects double, nor turued their Eyes different Ways, is alfo a plain Proof, that the Conjunction of the optic Nerves will not ferve to account for either the uniform Motions of our Eyes, or our feeing Obje?ts: fingle, with two Eyes, though it may be one Cate of the remarkable Sympathy of the one: Eye with the other in many Difeafes.

The Retina of a recent Eye, without any Preparation, appears a very fine Web, with fome Blood-veffels coming from its Center to be diftrihuted on it; but, after a good Injection of the Arceries that rum in the Subflance of this Nerve, as is common to other Nerves, it is with Difficulty that we can obferve its nervous medullary Subftance. - The Situation of thefe Veffels in the central Part of the optic Nerve ; the Want of medullary Fibres here, and the Firmnefs of this Nerve before it is expanded at its Entry into the Ball of the Eye, may be the Reafon why we do not fee fuch Bodies, or Parts of Bodies, whofe Picture falls on this central Part of the Retina.-An Inflammation in thofe Arteries of the Retina, which feveral Fevers and an Ophthalmia are generally attendec
with, may very well account for the Tenderners in the Eyes, and Inability to bear the Light, which People have in thefe Difeafes. The Over-ditenfion of thefe Velfels may likewife ferve to account for the black Spots nbferved on bright coloured Bodies efpecially, and for that fmoaky Fog through which all Ob. jects are feen by People in fome Fevers.- If thofe Veffels loe their Tone, and remain preternaturally diftended, no Objects affect our Retina, though the Eye externally appears found; or this may be one Caufe of all Amaurofis or Gutta fercha.-From a partial Diftenfion of thele Veifets, or Paralyfis of a Part of the Retina, the central Part, or the Circumference, or any other Part of Objects, may be loft to one or both Eyes.

The $T H I R D$ PAIR rife from the anterior Part of the Procelfies anmatlaris, and piercing. the Dura Mater a little before, and to a Side of the Ends of the polterior clinoid Procefs of the fphenoid Bone, run along the Receptacula, or cavernous Sinufes, at the Side of the Epphippium, to get out at the Foramina lacera; after which each of them divides into Branches, of which one, after forming a little Gengtion, is diftributed to the Globe of the Eye; the others are fent to the Mufculus rectus of the Palpebra, and to the Attollens, Alductor, Deprimens, and Cbiquus minuor Mufcles of the Eye ball. Theie Mutcles being principal Infruments in the Motions of the Eye-lid and Eye-ball, this Nerve has therefore got the Name of the Mofor oculi._I have frequently obferved in Convulfions the Eye-lids widely opened, the Cornea
turned upward and outwards, and the Eye-balls funk in the Orbit; which well defcribed the conjunct Action of the Mufcles which this Pair of Nerves ferves. - The Diftenfion of a confiderable Branch of the Carotid, which paffes over this Nerve near its Origin on each Side, may poffibly be the Reafon of the Heavinefs in the Eye-lids and Eyes, after drinking hard, or eating much.

The $F O U R T H P A I R$, which are the fmalleft Nerves of any, derive their. Origin from the Back-part of the Bafe of the Teftes; and then making a long Courfe on the Side of the annular Protuberance, euter the Dura Mater a little farther back, and more externally than the third Pair, to run alfo along the $R e$ ceptacula, to pafs out at the Foramina lacera, and to be entirely fpent on the Mufculi trochleares, or fuperior oblique Mufcles of the Eyes. Thefe Mufcles heing employed in performing the rotatory Motions, and the Advancement of the Eye-balls forward, by which feveral of our Paffions are expreffed, the Nerves that ferve them have got the Name of $P: A$ THETICI. Why thefe fmall Nerves floould be brought fo far to this Mufcle, when it could have been fupplied eafily by the Motor oculi, 1 know not.

The $F I F T H P A I R$ are large Nerves, rifing from the annular Procelfes, where the medullary Procelfes of the Cerebellum join in the Formation of that Tuber, to enter the $D u$ ra Mater near the Point of the petrous Procefs of the Temporal Bones; and then finking clofe by the Receptacula at the Sides of the

Sella Turcica, each becomes in Appearance thicker, and goes out of the Scull in three great Branches.

The firlt Banch of the fifth is the OPH. I HALMIC, which runs through the Foramen lacerum to the Orbit, having in its Paffage thither a Connexion with the fixth Pair. It is afterwards diftributed to the Ball of the Eye with the third; to the Nofe, along with the Olfactory, which the Branch of the fifth that paftes through the Foramen orlitarium intermum joins, as was already mentioned in the Defcription of the firft Pair. This ophthalmic Branch likewife fupplies the Parts at the internal Canthus of the Orbit, the Glandula lacrymalis, Fat, Membranes, Nufcles and Teguments of the Eye-lids; its longeft fartheft extended Branch paffing through the Foramen Juperciliare of the Os frontis, to be diftributed to the Fore-head.

The fmall Fibres which this firft Branch of the fifth and the third Pair of Nerves fend to the Eye-ball, being fituated on the optic Nerve, and, after piercing the fclerotic Coat, running along the choroid Coat on the Outfide of the Retina in their Courfe to the Uvea or Iris, may be a Caule of the Sympathy between the opric Nerve and the Uvea; by which we more readily acquire the Habit of contracting the Iris, and thereby leffen the Pupil, when too ftrong Light is excluded, and, on the contrary, enlarge the Papil, when the Light is too faint.This, with the Sympathy which muft arife from fome of the Nerves of the Membrane of the

I $\mathrm{I}_{2}$ Noftrils,

Nofrils, being derived from this fint Branch of the fifth Pair of Nerves, nay alio be the Caufe, why an Irritation of the Retina, by too ftrong Light, may produce Snetzing, as if a Stimulus had been applied to the Membrane of the Nofe itfelf; - why preffing the internal Canthus of the Orbit, foustimes fops Sucezing; -why Irritation of the Nole or of the Eye caufes the Eye-lids to fhut convulfively, and makes the Tears to flow plentifully; and why Medicines put into the Nofe, do often great Service in Difeales of the Eyes. - Inthe Megrim all the Branches of this Nerve difover thenfelves to be affected; for the Forehead is racked with Pain, the Eye-ball is pained, and feels as if it was focezed, the Eyt-lids fhut convulfively, the Tears crickle down, and an unealy Heat is felt in the Nofe. Hence we can underfand, where external Medicines will have the beft Effect, when applied to remove this Difeale, 10 wit, to the Membrane of the Nofe, and to the Foreliead: - why alternate Preffure near the fuperciliary Hole of the frontal Bone, or Sneezing, fometimes gives immediate Relief in the Megrim ;-why the Sight may be loft by an Injury dane to the fupra-orbitar Branch; how it may be reftored by Agitation of that Branch of this Nerve.

The fecond Branch of the fifth Pair of Nerves may be called $M A X 1 L L A R$ IS SUPERIOR, from its ferving principally the Parts of the Upper Jaw. It goes out at the round Hole of the fiphenoid Bone, and fends immediately one Branch in the Channel on the Top of the Antrum maxillare; the Membrane
of which and the upper Teeth are fupplied by it in its Paffare. As this Branch is about to go out at the Foramen orbitarium externum, it fends a Nerve through the Subfance of the Os maxillare to come out at Stern's Duct, to be di. ftributed to the Fore-part of the Palate; and what remains of it efcaping at the extirnal orbitar Hole, divides into a great many Branches, that fupply the Cheek, upper Lip, and Noftril. -The next confiderable Branch of the fiperior maxillary Nerve, after giving Branches which are reflected through the fixth Hole of the Spheroid Bone, to join the Intercoftal where it is paffing through the Skull with the carosid Artery, and the Portio dura of the feventh Pair, as it paffes through the Os Petrofum, is fent into the Nofe hy the Hole conmon to the Palate and fphenoidal Bone; and the remaining Part of this Nerve runs in the Palato maxiliaris Canal, giving off Branches to the Temples and pterygoid Mufcles, and comes at laft into the Palate to be lott. - Hence the Ach in the Teeth of the Upper Jaw occafions a gnawing Pain deep feated in the Bones of the Face, with Swelling in the Eye-lids, Cheek, Nofe and upper Lip; and on the other Hand, an Inflammation in thefe Parts, or a Megrim, is often attended with tharp Pain in the Teeth._Hence an Ooftruction in the Duct of the maxillary Si nus, which obliges the Liquor fecreted there to find out a preternatural Route for itielf, may be occafioned by the Pain of the Teeth.Hence the upper Lip often fuffers when the Palate or Nofe is ulcerated.

The third or $M A X I L L A R I S I N$ $F E R I O R$ Branch of the fifth Pair going out at the oval Hole of the fphenoid Bone, ferves the Mufcles of the Lower Jaw, and the Mufcles fituated between the Os byoides and Faw: All the falivary Glands, the Amygdala, and the external Ear, have Branches from it: It has a large Branch loft in the Tongue, and fends another through the Canal in che Subfance of the Lower Jaw, to ferve all the Teeth there, and to come out at the Hole in the Fore-part of the Jaw, to be loft in the Chin and under Lip. Hence a convulfive Contraction of the Mufcles of the Lower Jaw, or the Mouth's being involuntarly hut, a great Flow of Spittle or Salivation, a Pain in the Ear, efpecially in Deglutition, and a Swelling all about the Throat, are natural Confequences of a violent Irritation of the Nerves of the lower Teeth in the Toothach; and Pain in the Teeth and Ear, is as natural a Confequence of an Angina. Hence alternate Preffure on the Chin may fometimes relieve the Violence of a Tooth-ach.Hence deftroying the Nerves of a Tooth by actual or potential Cauteries, or pulling a carions Tooth, fo often removes immediately all thefe Symptoms. - Hence no Care is to be found for fome Ulcers in the Upper or Lower Jaw, but by drawing a Tooth.- Hence is Cancers of the under Lip, the falivary Glands are in Danger of being affected, or the Difeafe may be occafioned to the Lip by its beginning in the Glands.-Perhaps the Sympathy of the Oryans of 'Tazting and Smelling, may
in fome Meafure depend on their both receiv. ing Nerves from the fifth Pair.

The SIXTHPAIR, which is the fmalleft except the fourth, rifes from the Forepart of the Corpora pyramidalia; and each entering the Dura Mater, fome Way behind the pofterior clinoid Procefs of the fphenoid Bone, has a long Courfe below that Membrane, and within the Receptaculum at the Side of the Sella Turcica, where it is immerfed in the Blood of the Receptacle, but for what Purpofe I am ignorant. It goes afterwards out at the Foramens lacerum into the Orbit, to ferve the abductor Mufcle of the Eye.-A Defect in this Nerve may therefore be one Caufe of a Strabijmus. - In the Paffage of this Nerve below the Dura Mater, it lies very contiguous to the internal carotid Artery, and to the ophthalmic Branch of the fifth Pair of Nerves. At the Place where this fixth Pair is contiguous to the Carotid, a Nerve either goes from each of them in an uncommon Way, to wit, with the Angle beyond where it rifes obtufe, to defcend with the Artery, and to form the Beginning of the intercoftal Nerve, according to the common Defcription; or, according to other Authors, this Nerve comes up from the great Ganglion of the Intercopal, to be joined to the fixth inere.

The Arguments for this latter Opinion are, That, according to the common Ductrine, this Beginning of the intercoftal Nerve, as 'tis called, would rife in a Manner not fo ordinary in Nerves. In the next Place, it is olderved, that the fixth Pair is larger nearer to the Orbit, than it is before it comes to the Place where
this Nerve is faid to go off; and therefore it is more probable, that it receives an Addition there, rather than gives off a Branch. Lafly, It is found, that upon cutting the intercoffal Nerves of living Animals, the Eyes plainly were affeted; they loft their bright Water; the Gum, or Gore, as we call it, was feparated in greater Quantity; the Pupil was more contracted; the cartilaginous Membrane, at the internal Canthus, came more over the Eye; and the Eye-ball itfelf was diminithed.

To this it is anfiwered, in Defence of the more common Doetrine, $1 / \mathrm{t}$, That other Branches of Neives go off in a reflected Way, as well as this does, fuppofing it to be the Beginning of the Intercoftal; and that the Re. flexion would rather be greater, if it is thoughtit to come up from the Intercolal to the fixth. 2dly, It is denied that thi. Nerve is for ordinary thicker at its Fore than its Back-part ; and if it was fuppoled to be thickeft neareft to the Orbit, the Conclufion made arove could not be drawn from this Appearance, becaufe other Nerves enlarge fometimes where there is no Addition made to them, as in the Inftance already mentioned of the Trunk of the fifth Pair while helow the Dura Mater. 3dly, The Experiments on living Animals flhery indeed, that the Eyes are affeted upon cutting the intercofial Nerve, but not in the Way which might have been expected, if the Intircoftal had furnilhed fuch a Share of the Neive that goes to the Aldduction Muccle of the Eye: for it might have been thought, that this Murcle would lave been fo much weakened immediately upon cutling the

Intercofant, that its Antagonift the Alidurior wonld have greatly prevailed over it, and have turned the Lye ftrongly in towards the Nofe; which is not faid to be a Confequence of this Experiment. So that the Arguments are ftill equivocal; and more Obfervations and Experiments muft be made, before it can be determined with Certainty, whether the fixth Pair gives or receives a Branch here. In the mean Time, I flall continue 10 fpeak about the Origin of the Initercoftal with the Generality of Anatomifts.

At this Place where the Intercoftal begins, the fifth Pair is contiguous and adberent to the fixth ; and it is generally faid, that the ophthalmic Branch of the fith gives a Branch or two to the Beginning of the intercoftal, or receives fuch from it. Others deny any fuch Communication hetween them, and thoie who affirm the Communication confels, that in fome Subjects they could not fee it. After examining the Nerves here in a great many Subjects, I cannot determine whether or not there are nervous Filaments going from the one to the other. Sometimes I have thought that I traced them evidently; at other times Iobferved that what I dificcied for nervous Filaments, was collapfed cellular subfance; and in all the Subjects where 1 had puihed an Injection fuccefsfully into the very fmall Arteries, I could only obferve a Plexus of Veffels connecting the one to the other. In any of thefe Ways, however, there is as much Connexion, as we are affured from many Lxperiments and Obfervations on other Nerves, is fufficient to make
make a very great Sympathy among the Nerves here.-Poflibly the Appearances in the Eyes of Dogs, whole intercoftal Nerves were cut, might be owing to this Sy mpathy.

The SEVENIH PAIR comes out from the lateral Part of the anmilar Proce/s, behind where the medullary Procefles of the Cerebellum are joined to that Tuber ; and each being accompanied with a larger Artery than mott other Nerves, enters the internal Meatus auditorius, where the two large Bundles of Fibres, of which it appeared to confift within the Scull, foon feparate from each other; one of them entering by feveral finall Holes into the Veflible, Coch. lea, and Semicircular Canals, is ftretched on this inner Camera of the Ear in a very foft pulpy Subfance; and being never feen in the Form of a firm Cord, fuch as the other Parcel of this and moft other Nerves become, is called PORTIO MOLLIS of the auditory Nerve.

The other Part of this feventh Pair palfes through Galen's Foramen cacum, or Fallopius's Aquaeduct, in its crooked Palfage by the Side of the Tympanum; in which Paffage, a Nerve fent from the lingual Branch of the inferior maxillary Nerve, along the Outide of the Tuba Eufachiana, and crofs the Cavity of the Tympanum, where it has the Name of Chorda Tympani, is commonly faid to be joined to it. The very acute Angle which this Nerve makes with the fifth, or the fudden violent Reflexion it would fuffer on the Suppofition of its coming from the fifth to the feventh, appears unufual; whereas, if we fuppofe that it comes from the feventh
feventh to the fifth, its Courfe would be more in the ordinary Way, and the Chorda Tympani would be efteemed a Branch of the feventh Pair going to join the fifth, the Size of which is increafed by this Acquifition. This fmaller Bundle of the feventh gives Branches to the Mufcles of the Malleus, and to the Dura Mater, while it paffes through the bony crooked Canal, and at laft comes out in a firm Chord named POR. TTO DURA, at the End of this Canal, between the fyloid and maftoid Proceffes of the temporal Bone, giving immediately Filaments to the little ohlique Mufc!es of the Head, and to thofe that rife from the ftyloid Procefs. It then pierces through the parotid Gland, and divides into a great many Branches, which are dirperfed in the Mufcles and Teguments that cover all the Side of the upper Part of the Neck, the whole Face and Cranium, as far back as the Temples, including a confiderable Part of the external Ear. Its Branches having thus a confiderable Connexion with all the three Branches of the fifth Pair, and with the fecond Cervical, occafion a confiderable Sympathy of thefe Nerves with it. -Hence, in the Toothach, the Pain is fomerimes very little in the afferted Tooth, compared to what it is all along the ste of the Head and in the Ear. - Hence piovisily the Relief of the Tooth-ach from Biiters applied hehind or before the Ear, or by a hot Iron tonching the Antibolix of the Ear. ——By this Communication or Commexion polriviy 00 it is, that a vibrating String held between one's reeth, gives a ftrong ldea of Sound to the Perfon who holds it, which no budy
hody elee can perceive. -Perhaps too the Diftribution of this Nerve occafions the Head to be fo quickly turned upon the Impreffion of Sound on our Ears.

The EIGHTH PAIR of Nerves rife from the lateral Bafes of the Corpora olivaria in difgregated Fibres; and as they are entering the anterior internal Part of the Holes common to rhe Os Occipizis and Temporum, each is joined by a Nerve which arcends within the Dura isater from the tenth of the Head, the firf, fecond and inferior cervical Nerves: This every Body knows has the Name of the $N E R V U S A C$ CESSORIUS. When the two get out of the Scull, the Acceforius feparates from the eighth, and, defcending obliquely outwards, palles through the Sterno-maltoideus Mufcle, to which it gives Branches, and afterwards; terminates in the Trapezius and Rbomboid Mufcles of the Scapula. In this Courfe it: is generally more or lef joined by the fecond cervical Nerve. - Why this Nerve, and! feveral others which are diftributed to Mufcles, are made to pierce through Mufcles, which they might have only paffed near to, I do not know.
The large eighth Pair, foon after its Exit, gives Nerves to the Tongue, Larynx, Pharynx, and Ganglion of the Intercoltal Nerve, and being disjoiued from the ninth and Intercoftal, to which it adheres cloiely fome way, runs fteight down the Neck behind the internal jugular Vein, and at the exterval Side of the - carotid Artery. As it is abont to euter the Thorax, a large Nerve goes off from the eighth
of each Side: This Branch of the Right-fide turns round from the Fore to the Back part of the Subclavian Artery, whilie the Branch of the Left-fide turns round the great Curve of the Aorta, and both of them mounting up again at the Side of the OE/opharus, to which they give Branches, are loft at laft in the Larynx. Thefe are called the RECURRE,NI Nerves, which we are defired to thun in the Operation of Bronchotomy, though their deep Situation proteits them fufficiently. - The Muicles of the Laryux being in a good meafure fupplied with Nerves from the Recurrents, it is to be expected, that the cutting of them will greatly weaken the Voice, though it will not be entirely lof, fo long as the fuperior Branches of the eighth Pair are entire. - Why the recurrent Nerves rile fo low from the eighth Pair to go round a large Artery, and to have fuch a long Courfe upwards, I know not.

The eighth Pair, above and at or near the Place where the recurrent Nerves go off from it, or frequently the Recurrents themfelves, fend off fmall Nerves to the Pericardium, and to join with the Branches of the Intercoftal that are diftributed to the Heart, but their Size and Situation are uncettain.

After thefe Branches are fent off, the Par vagum on each Side defcends behind the great Branch of the Trachea, and gives numerous Filaments to the Lungs, and fome to the Heart in gaing to the OEfophagus. The one of the Left-fide running on the Fore-part of the OEfophagus, communicates by feveral Branches with the right one in its Defcent to be diftri-
huted to the Stomach: The right one qets hehind the OEfophagus, where it iplits and rejoins feveral times before it arrives at the Stoniach, to which it fends Nerves; and then being joined by one or more Branches from the Left. trunk, they run towards the caliac Artery, there to join into the great Jemilunar Ganglion formed by the two Intercofals.
From the Diftribution of this Par vagum, we may learn how tickling the Fauces with a Feather or any fuch Subitance, excites a Nauliea and Inclination to vomit;-why Coughing occafions Vomiting, or Vomiting raifes a Cough. -Hence we fee how the nervous Afthma and the Tufis comvuifiva, Chincough, are attended with a fraitening of the Glottis; why Food difficult to digett occafions the Aftlma to weakly People ; and why Emetics have frequently cured the Aftbma very fpeedily; why an Attempt to vomit is fometimes in Danger of fuffocating Afthmatic People; -why the duperior Orifice of the Stomach is fo fenfible, as to be looked on as the Seat of the Soul by tome ;-why People fubject to Dittenfions of the Stomach, have fo ofen the Senfation of Balls in their Breafts and Throats;-why the Globus byyfter itus is fo often attended with a viodent Strangulation at the Glottis.

The NINTHPAIR of Nerves comes from the inferior Part of the Corpora pyramivalia, to go out of the Scull at their proper Holes of the accipital Bone. After their Egrefs they adhere for fome Way firmly to the eighth and Intercoftal; and then fending a Branch, that in many Subjects is joined with

Branches of the firft and fecond cervical Nerves; to be diftributed to the thyroid Gland and Mufcles on the Fore-part of the Trachea Avterin, the ninth is loft in the Mufcles and subfance of the Tongue. Some have thought this Nerve, and others have effeemed the third Branch of the fifth Pair of Nerves to be the proper guifa. tory Nerve. I know no Obiervations or Experiments to prove either Opinion, or to affure us, that both Nerves do not ferve for Tafting and for the Motion of the Tongue.-May not the Diftribution of this Nerve to the Mufcles below, as well as above the $\mathrm{Os}^{\text {H }}$ Hoides, contribute to their acting more uniformly in deprefling the Lower Jatv or Head?

The $\tau E N T H P A I R$ rifes in feparate Threads from the Sides of the fpinal Marrow, to go out between the Os occipitis and firjt Vertebra of the Neck. After each of them has given Branches to the great Ganglion of the Intercoftal, 8th, 9th, and ift cervical Nerves, it is diftributed to the freight, oblique, and fome of the extenfor Mufcles of the Head. Whether the Name of the tenth of the Head, or of the firft Vertebral, ought to be given to this Pair of Nerves, is of no fuch Confequence as to deferve a Debate, tho' it has fome of the Marks of the fpinal Nerves, to wit, its being formed of Filaments proceeding from both the Fore and Back part of the Medulla, and a little Ganglion being formed where thefe Filaments meet.

In the Defcription of the fixth Pair, I followed the ufual $W$ ay of fpeaking among Anato mifts, and called that the Beginning of the Inanelotherd

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tercoftal
terooftal Nerve which comes out of the Scwill and therefore finall here: fabjoin a curfory De, feription of this Nerve, botwithftanding its much larger Part is compofed of Nerves coming out from the fpinal Marrow. There is no greater Incongruity in point of Method to fay, that the Nerve we are defcribing receives Additions from others that have not heen defcribed, than it is to repeat in the Defcription of a great many Nerves, that each of them gives Branches to form a Nerve which we are ignorant of; which is all the Difference between defcribing the Intercoftal before or after the fpinal Nerves.

The Branch reflected from the fixth Pair, joined poffinly by fome Filaments of the Opththalmic Branch of the fifth, runs along with the internal Carotid Artery, through the crooked Canal formed for it in the temporal Bone, where the little Nerve is very foft and pappy, and in feveral Subjects divides and unites again, and is joined by one or more Branches from the fifth, particularly of its fuperior maxillary Branch, before it comes out of the Scull. May the Compreflion of this Nerve by the Carotid ar* tery when ftretched during the Syfole, contribute to the Diaftole of the Heart? As foon as the Nerve efcapes out of this bony Canal, it is connected a little Way with the eighth and ninth; then feparating from thele, after feeming to receive additional Nerves from them, it forms a large Ganglien, into which Brauches from the tenth of the Head, and from the firft and fecond cervical, enter. From this Ganglion the Nerves come out again fmall to run down
down the Neck along with the carotid Artery; communicating by Branches with the cervical Nerves, and giving Nerves to the Mufcles that bend the Head and Neck. As the Intercoftal is about to enter the Thorax, it forms another Ganglionx from which Nerves are fent to the Tracher and to the Heart; thefe defigned for the Heart joiniag with the Branches of the eighth, and mont of them paffing between the two great Arteries and the Auricles to the Suhftance of that Mufcle. The Intercoftal afier this confifing of two Branches, one going behind, and the other runuing over the Fore-part of the Subclavian Artery, forms a new. Ganglion where the two Branches unite below that Artery, and then defcending along the Sides of the Vertebrae of the Thorax, receives Branches from each of the dorfal Nerves; which Branches appearing to come out between the Ribs, have given the Name of Intercoftal to the whole Nerve. Where the Addition is made to it from the fifth dorfal Nerve, a Branch goes off obliquely forwards; which being joined by fuch Branches from the fixth, feventh, eighth, and ninth Dorral, an anterior Trunk is formed, and pafles between the Fibres of the Appendis mu/: culofa of the Diaphragm, to form, along with the other Intercoital and the Bianches of the eighth Pair, a large femilunar Ganglion fituated between the caliac and fuperior mefenteric Arteries; the Roots of which are as it were, involved in a Sort of nervous Net. work of this Ganglion, frons which a great Number of very imall nervous Threads run out to be extended on the Surface of all the Branches of K k 3
thofe
thofe two Arteries, fo as to be eafily feen when any of the Arteries are ftretched, but not to be raifed from them by Diffection; and thus the Liver, Gall-Bladder, Duodenum, Pancreas, Spleen, Fejunum, Ilium, and a large Share of the Colon, have their Nerves fent from this great folar Ganglion or Plexus.-May the periftaltic Motion of the Inteftines depend in fome meafure on the Paffage of the Intercoftal Nerves through the Diaphragm?

Several Fibres of this Ganglion, rumning down upon the Aorta meet with other Nerves fent from the pofterior Trunk of the Inter. coftal, which continues its Courfe along the Sides of the Vertebrae, they fupply the Glandulae renales, Kidneys and Teffes in Men, or Ovaria in Women; and then they form a Network upon the inferior mefenteric Artery where the Nerves of the two Sides meet, and accompany the Branches of this Artery to the Part of the Colon that lies in the left Side of the Belly, and to the Rectum, as far down as to the lower Part of the Pelvis.

The Intercoftal continuing down by the Side of the Vertebre of the Loins, is joined by Nerves coming from between thefe Vertebre, and fends Nerves to the Organs of Generation and others in the Pelvis, being even joined with thofe that are fent to the inferior Extremities.

The almof univerfal Connexion and Communication which this Nerve has with the other Nerves of the Body, may lead us to underfand the following, and a great many more Pbono-mena:-Whytickling the Nofe cantes Snee-zing.-Wliy the too great Quantity of Bile in the C/rolera occalions Vomiting as well as Purging.

Purging.-Why People vomit in Colicks, in Intlammations, or other Irritations of the Liver, or of the Duets going from it, and the Gall-Bladder.-Whya Stone in the Kidneys, or Ureters, or any other Caufe irritating thofe Organs, fhould fo much more frequently biing on Vomiting and other Diforders of the Stomach, than the Stone, or any other ftimulating Caufe in the Bladder does - Why Vomiting is a Symptom of Danger after Child-birth, Lithotomy, and other Operations on the Parts in the Pelvis. - Why the ObItructions of the Menfes are capable of occafioning Strangulations, Belching, Colicks, Stomach-aches, and even Convulfions in the Extremities. - Why Veficatories applied from the Ears to the Clavicles of Children labouring under the Tuffos convulfiva, are frequeutly of great Service.Why Worms in the Stomach or Guts excite an Itching in the Nofes or Grinding of the Teeth. -Why Irritations in the Bowels or the Belly occafion fometimes univerfal Convulfions of the Body.

The fpinal Nerves rife generally by a Number of digregated Fibres from both the Fore and Back part of the Medulla Spinalis, and foon after form a little Kuot or Ganglion, where they acquire ftrong Coats, and are extended into firm Cords. They are diftinguifhed by Numbers, according to the Veitebra from between which they come out ; the fupeyior of the two Bones forming the Hole through which they pals, being the one from Which the Number is applied to each Nerve. There are generally faid to be thirty Pair of them; feven of which come out between the

Vertebre

Vertebre of the Neck, twelve between thofe of the Back, five between thofe of the Loins, and fix from the falfe Vertebro.

The :FIRST CERVICAL Pair of Nerves comes out hetween the firft and fecond Vertebrae of the Neck; and having given Branches to join with the tenth Pdir of the Head, the fecond Cervical and Intercoftal, and to ferve the Mufcles that bend the Neck, it fends its largeft Branches backwards to the Extenfor Mufcles of the Head and Neck; fome of which piercing through the fe Mafcles, run up on the Ociput to be loft in the Teguments here; and many Fibres of it advance fo far forward, as to be gconnected with the Fibrils of the firft Brauch of the fifth Pair of the Head, and of the Portio dura of the Auditory Nerve.Hence poffibly it is that a Clavus byffericus changes fuddenly fometimes from the Forehead to a violent Pain and Spafm in the Backpart of the Head and Neck.

The SECOND CERVICAL is foon joined by fome Branches to the ninth of the Head and Intercoftal, and to the firt and third of the Neck; then has a large Branch that comes out at the exterior Edge of the Stervo-majioideur Mufcle, where it joins with the Accelfovius of the eighth Pair ; and is afterwards diftributed to the Platyma Myoides, Teguments of the Side of the Neck and Heard, parotid Gland and external Ear, being connected to the Poitio Dura of the Auditory Nerve, and to the firt Cervical. The Remainder of this fecond cervical is fuent on the Levator Sapla and the Extenfors of the Neck and Head. Generally
merally a large Branch is here fent off to join the Acelforizs of the eighth Pair, near the fuperior Angle of the Scapula.

To the Irritation of the Branches of this Nerve it probably is, that, in an Inflammation of the parorid Gland, the Neck is paiued fo far down as the Clavicle, the Head is drawn towards the Shoulder of the affected. Side, and the Chin is turned to the other Side.-In opening the external jugular Vein, no Operator can promife not to touch fome of the cutaneous Branches of this Nerve with the Lancet ; which occafions a fharp pricking Pain in the mean Time, and a Numbnefs of the Skin near the Orifice for fome Time after.

The $\mathcal{T H} 1 R D P_{A} 1 R$ of the Neck paffes out between the third and fourth cervical Vertebra; having immediately a Communication with the fecond, and fending down a Branch, which, being joined by a Branch from the fourth cervical, forms the PHRENIC Nerve. This defcending enters the Thorax between the Subclavian Vein and Artery; and shen being received into a Groove formed for it in the Pericardium, it has its Courfe along this Capfiula of the Heart, till it is loft in the middle Part of the Diaphragn. The right Phrenic has a ftreight Courfe; but the left one is ubliged to make a confiderable Turn outwads to go over the prominent Part of the Pericardium, where the Point of the Heart is lodged. Hence in violent Palpitations of the Heart, a pungent acute Pain is frlt near the left Orifice of the Stomach. -The middle of the Diaphragm farce could have been fupplied
plied by any other Nerve which could have had fuch a ftreight Courfe as the Phrenig has. If the Subclavian Artery and Vein have any Effect upon this Nerve, I do not know it.

The other Branches of the third cervical Nerve are diftributed to the Mufcles and Teguments at the lower Part of the Neck and Top of the Shoulder. No Wonder then that an Inflammation of the Liver or Spleen, an Ahfcefs in the Lungs adhering to the Diaphragm, or any other Caufe capable of irritating the Diaphragm, fhould be attended with a tharp Pain on the Top of the Shoulder, as well as Wounds, Ulcers, $E_{c}$, of this Mufcle itfelf. -If the Irritation of this Mufcle is very violent, it may occafiou that convulfive Contraction of the Diaphragm, which is called an Hiccough; and therefore an Hiccough in an Inflammation of the Liver has been jufly declared to be an ill Symptom.

An Irritation of the thoracic Nerves which produces Sneezing, may fometimes free the phrenic Nerves from any Spafm they occafion; fo that Sneezing fometimes takes a way the Hiccough; and a Derivation of the Fluid of the Nerves any other Way may do the fame Thing: Or the Hiccough may allo be fometimes cured, by drawing up into the Nofe the Smoak of burning Paper or other acrid Fumes, fivallowing pungent or aromatic Medicines, and by a Surprize, or any other Atrong Application of the Mind in Thinking, or in diftinguifhing Objects: Or, when all thele have failed, it has been put away by the brifk Stimulus of a bliftering Plaifter applied to the Back.

The FOURTH CERVIGAL Neive, after fending off that Branch which joins with the third to form the Phrenic, and beftowing Twigs on the Mufcles and Glands of the Neck, yuns to the Arm-pit, where it meets with the FIFTH, SIXTH, and SEVENTH Cervicals, and FIRST DURSAL, that efcafe in thie Interftices of the Mujculi fcaleni, to come at the Arm-pit, where they join, fepa-. rate, and re-join, in a Way fcarce to be rightly exprefled in Words; and, after giving feveral confiderable Nerves to the Mufcles and Teguments which cover the Thorax, they divide into feveral Branches, to be diftributed to all the Paits of the fuperior Extremity. Seven of thete Branches I hall defribe under particular Names.

1. SCAPULARIS runs ftreight to the Cavitas Semilunata of the upper Cofa of the Scapula, which is a Hole in the recent Subject by a Ligament being extended from one Angle of the Bone to the other, giving Nerves in its Way to the Mufcles of the Scapula. When it has paffed this Hole, it fupplies the Supra-jpinatus Murcle; and then defcending at the anterior Root of the Spine of the Scapula, it is loft in the other Mufcles that lie on the Dor zim of that Bone.
2. ARTICULARIS finks downwards at the Axilla, to get below the Neck of the Head of the Os bumeri, and to mount again at the Back-part of it; fo that it almoft furrounds the Articulation, and is diftributed to the Murcles that draw the Arm back, and to thofe that raife. it up.
3. $C U T A N E U S$ runs down the Forepart of the Arm near the Skin, to which it gives off Branches ; and then divides on the Infide of the Fore-arm into feveral Nerves, which fupply the Teguments there, and on the Palm of the Hand.-In opening the Bafilic Vein of the Arm, at the ordinary Place, the fame Symptons are fometimes produced, as in 0peuing the external jugular Vein, and from a like Caufe, to wit, from hurting a Branch of this cutaueous Nerve with the Lancet.
4. MUSCULU-CUTANEUS, or perforans Cafferii, paffes through the Coracobracbialis Muicle; and, after fupplying the Biceps flexor cubiti and Bracbicus internus, paffes behind the Tendon of the Biceps, and over the cephalic Vein, to be beftowed on the Teguments on the Outfide of the Fore-arm and Back of the Hand.-This Nerve is fometimes hurt in opening the cephalic Vein, and caufes Pain and Jumbnefs for a flort Tine.
5. MUS CULARIS has a fpiral Courfe from the Axilla, under the Os bumeri, and backward to the external Part of that Bone, fupplying by the Way the extenfor Mufcles of the Fore arm, to which it runs between the two brachicei Mufcles, and within the Supinator Radii longus. -At the Upper-part of the Fore-arm, it fends off a Branch, which accompanies the Supinator longus till it comes near the Wrift, where it paffes obliquely over the Radius, to be loft in the Back of the Hand and Fingers.-The principal Part of this Nerve pierces through the Jupinator Radii brevis, to ferve
ferve the Mufcles that extend the Frand and Fingers, whofe Actions are not injured when the fupinator acts.
6. ULNARIS is extended along the Infide of the Arm, to give Nerves to the Mufcles chat extend the Fore-arm, and to the Te= guments of the Elbow: Towards the lower. Part of the Arm, it flants a little backward 10 come at the Groove behind the internal Condyle of the Os bumeri, through which it runs to the Uina: In its Courle along this Bone, it ferves the neighbouring Mufcles and Teguments; and as it comes near the Wrift, it detaches a Branch obliquely over the Ulna to the Back of the Hand, to be loft in the convex Part of feveral Fingers. The larger Part of the Nerve goes ftrcight forward to the internal side of the DS pififorme of the Wrift; where it fends off a Branch which finks under the large Tendons in the Palm, to go crois to the other Side of the Wrift, ferving the mufculi lumbricales and interofei, and at laft terminating in the thort Mufcles of the Thumb and Fore-finger. What remains of the ulnar Nerve after fupplying the fhort Mufcles of the Littlefinger, divides into three Branches; whereof two are extended along the Sides of the Sheath of the Tendons of the Flexors of the Littlefinger, to furnifh the concave Side of that Finger ; and the third Branch is difpofed in the fame Way upon the Side of the Ring-finger next to the Little-finger.

When we lean or prefs on the internal Con. dyle of the Os bumeri, the Numbnefs and

Prickling we frequently feel, point out the Courfe of this Nerve. I have feen a Weaknef's and Atrophy in the Parts which I mentioned this Nerve to be fent to, after a Wound in the internal lower Part of the Arm.
7. R ADIALIS accompanies the humeral Artery to the bending of the E'bow, ferving the Flexors of the Cubit in its Way; then paffing through the pronator Radii teres Murcle, it gives Nerves to the Murcles on the Fore-part of the Fore arm, and continues its Courfe near to the Radius, hefowing Branches on the circumjacent Mufcles. Near the Wrift, it fometimes gives off a Nerve which is diftributed to the Back of the Hand, and the convex Pait of the Thumb and feveral of the Fingers, inftead of the Branch of the Mufcular. The larger Part of this Nerve, paffing belind the annular Ligament of the Wrift, gives Nerves to the mort Mufcles of the Thumb; and afterwards fends a Branch along each Side of the Sheath of the Tendons of the Flexors of the Thumb, Fore finger, Mid-finger, and one Branch to the Side of the Ring-finger, next to the Middle one, to be loft on the concave Side of thofe Fingers.
Though the Radial Nerve paffes throngh the pronstor Mufcle, and the mufcular Nerve feems to be fill more unfavourably placed within the fupinator brevis, yet the Action of thefe Mufcles don't feems to have any Effect in hindering the Influence of thefe Neives, for the Fingers or Hard can be bended while Pronation is performing vigoroufy, and they can be extended while Supination is exercifed.

The

The Manner of the going off of thefe Nerves of the Fingers, both from the Uliar and Radial, is, that a ingle Branch is fent from the Trunk to the Side of the Thumb and Little-finger farthenf from the other Fingers; and all the reft are fupplied by a Trunk of a Nerve, which fulits into two fome way before it comes as far as the End of the Metacarpus, to run along the Sides of different Fingers that are neareft to each other.

It might have been oblerved, that, in defcribing the pofterior Branches of the ulnar and mufular Nerve, I did not mention the particular Fingers, to the convex Part of which they are diftributed. My Reafon for this Omifion is, the Uncertainty of their Diftribution; for though fometimes thefe polterior Branches go to the fame Fingers, to the concave Part of which the anterior Branches of the Ulrar and Radial are fent, yet frequently they are diftributed otherwife.

The Situation of thefe brachial Nerves in the Axilla, may let us fee, how a Weakneis and Atrophy may be brought on the Arms by long continued Preflure of Crutches, or fuch oo ther hard Subftances on this Part; and the Courfe of them from the Neck to the Arm may teach us, how much better Effects Veficatories, or \{imulating nervous Medicines, would have, when applied to the Skin, covering the tranfverfe Procefles of the Vertebrce of the Neck, or at the Axilla, than when they are put between the Shoulders, or upon the final Proceffes, in Convalfions or Palfies of the fuperior Extremities, where a Stimulus is required.
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The

The TWELVE DORSAL Nerves of aach Side，as foon as they efcape from between the Vertebra，fend a Branch forward to join the Intercoftal，by which a Communication is made among them all；and they foon likewife give Branches backwards to the Mufiles that raife the Trunk of the Body，their principal Trunk being extended outwards to come at the Fur－ row in the lower Edge of each Rib，in which they run toward the anterior Part of the Thorax， between the internal and external intercoftal Mafcles，giving off Branches in their Courfe to the Mufcles and Teguments of the Thorax．

The FIRST Dorlal，as was already obfer－ ved，is particular in this，that it contributes to form the brachial Nerves；and that the two Branches of the Intercoltal，which come dorn to the Thorax，form a confiderable Ganglion with it．

The SIX lower dorfal Nerves give Branches to the Diaphragm and abdominal Mufcles．

The TWE LFTH joins with the firft Lum－ bar，and beftows Nerves on the Mufculus qua－ dratus Lumborum and Iliacis internus．

May not the Communications of all thefe Nerves be one Reafon，why the Parts they ferve aft ro uniformly and conjunctly in Re－ firation，and confpire together in the con－ vulfive Motions of Coughing，Sueezing，民゙こ．？ －The twitching Spalms that happen fome－ times in different Parts of the Mufcles of the Abdomen，by an Irritation on the branches of the lower dorfal Nerves，are in Danger of oc－ cafoning a Miftake in Practice，by their Re－ femblance to the Colick，Nephritis，©c．The

## Of the particular Nerves. 40 s

The Comma, of the fe lower ones withe te e ce to explain the vodumital Muffles in a Te-

As the thetwhit is lager in the Thorax than any where die, and lems to diminish gradually as it ascends and defends, there is Cafe to fulpeet that this is the Trunk from Which the fuperior and inferior Pairs are font as Branches.

The FIVE LUMB $4 R$ Nerves on each Side communicate with the Intercoftal and with each other, and give Branches backwards to the Loins.

The FIRST communicates with the lat Dorfal, tends Branches to the abdominal Muffoles, to the Pfoas and Iliacus, and to the $\mathrm{Te}-$ guments and Mufcles on the Forepart of the Thigh; while its principal Branch joins with the other Nerves, to form the crural Nerve.

The SECOND LUMBAR Nerve palfes through the P Ports Muscle, and is diftributed nearly in the fame Way as the former; as is alfo the THIRD.

Branches of the fecond, third, and fourth, make up one Trunk, which runs along the Fore part of the Pelvis; and paffing in the Ninth at the Forepart of the great Hole common to the Os Pubis and Ifibiûm, is pent on the Adductor Muffles, and on the Teguments on the Infide of the Thigh. This Nerve is called the OBTURATOR or POSTERIOR CRURAD NERVE.

By united Branches from the fir, fecond, ibid, and fourth lumbar Nerves, a Nerve is $31 T$

L|3 formed
formed that runs along the Pfoas Mufcle, to efcape with the external Iliac Veffels out of the Aldomen, below the tendinous Arcade of the external oblique Mufcle. This Nerve, which is mamed the $A N T E R I O R$ CRURAL, is diftributed principally to the Mufcles and Teguments on the Fore-part of the Thigh. A Branch, however, of this Nerve runs down the Infide of the Leg to the upper Part of the Foot, keeping near to the Vena faphona; in opening of which with a Lancet at the Ancle, the Nerve is fometimes hurt, and occafions flrarp Pain at the Time of the Operation, and Numbnefs afterwards.

The Remainder of the fourth Lumbar and the fifth join in compofing the largeft Nerve of the Body; which is foon to be deferibed.

Whoever attends to the Courfe of thefe lumbar Nerves, and of the fpermatic Veffels and Nerves upon the Pfoas Mufcle, with the oblique Paffage of the Ureter over that Mufcle, will not be furprifed, that when a Stone is pafling in this Canal, or even when it is inflamed, the Trunk of the Body cannot be raifed erect, without great Pain; or that the Skin of the Thigh becomes lefs fenfible, and the Thigh is drawn forward, and that the Tefticle often fwells and is drawn convulfively towards the Ring of the abdominal Mufcles.

The SIXTH PAIR of the falfe VERTE. $B R$ 鹿confift each of fmall pofterior Branches tent to the Hips, and of large anterior Branches.

The firft, fecond, and third, after coming through the three upper Holes in the Fore-
part of the Os facrum, join together with the fourth and fifth of the Loins, to form the largeft Nerve of the Body, which is well known by the Name of SCIATIC or ISCHIATIC Nerve: This, after fending large Nerves to the different Parts of the Pelvis, and to the external l'arts of Gemeration and the Podex, as alfo to the Mufcles of the Hips, palfes behind the great Tuber of the Os Ifibium, and then over the Quadrigemini Mulcles to run down near to the Bone of the Thigh at is Back part, giving off Nerves to the neighbouring Mufcles and Teguments. Some way above the Ham, where it has the Name of the Poplitcous Nerve, it fends off a large Branch that paffes over the Fibula, and finking in among the Mufcles on the anterior exterual Part of the Leg, runs down to the Foot, to be loft in the upper Part of the larger Toes, fupplying the neightouring Mufcles and Teguments every where in its Palfage. The larger Branch of the Sciatic, after giving Branches to the Mufcles and Teguments about the Ham and Knee, and fending a large cutaneous Nerve down the Calf of the Leg, to be loft at laft on the Outfide of the Foot and upper Part of the leffer Toes, finks below the Gernellus Mufcle, and diffributes Nerves to the Mufcles on the Back of the Leg ; among which it continues its Courfe, till pafling behind the internal Malleolus, and in the internal Hollow of the Ds calcis, it divides into the two Plantar Nerves: The internal of which is diftributed to the Toes in the fame Manner that the radial Nerve of the Hand ferves the concave Side of the Thumb and Fingers ; and the external Plan-

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 the falnt of che Hand, and in the coacarelare of the fingers.Several Branches of thefe Nerves, that ferve the inferior Extromities, pierce through Mufoles.

By applying what was faid of the Nerves in general to the particular Ditribution of the Nerves of the inferior Extrennities, we may fee, how People with fractured Legs, efpecially where there are Splinters, flonld be fubject to convulfive startings of the fractured Member. -Why, upon tying the Blood-veffels in an Amputation of the Leg, the Patients Mould fometines complain of violent Pain in their Toes; why fuch Patients fhould alfo be troubled with Startings; why, for a confi. derable Time after the Amputation of the difeafed Limb, when the Suppuration is well ad. vanced, they fhould complain of Pain in the Sore which occafioned the Amputation.

The FOURT H, which, with the two fullowing, is much imaller than the three fuperior, foon is loft in the I'efica urinaria and lin teftinum rectum.

The FIFTH comes forward between the Extremity of the Os facrum and Cociygis, to be difributed principally to the Levatores Ani.

The SIXTH, which fome think to be only a Production of the Dura Mator, advances forward below the broad Shoulders of the firlt Bone of the Os Coccygis, and is loft in the Sphiniter Ani and Teguments covering it.

The

The Branches of the four laft cervical Nerves, and of the firft Dorfal, which are beftowed on she fuperior Extrenitities, and the two Crurals, with the Sciatic, which are diftributed to the inferior Extremities, are much larger proportionally to the Parts they ferve, than the Nerves of the Trunk of the Body, and efpecially of the Vifcera, are; and for a very good Reafon, that in the moft common neceffary Actions of Life, a fufficient Quantity of Fluid, on which the Influence of Nerves feems to depend, may be fupplied to the Mufcles there, which areobliged to perform more frequent and violent Contractions than any other Parts do. The Size of the Nerves of the inferior Extremities feems larger proportionally than in the fuperior Extremities; the inferior Extremities having the Weight of the whole Body to fuftain, and that frequently at a great Difadvantage. -What the Effect is of the Nerves here being injured, we fee daily, when People happen, hy fitting wrong, to comprefs the fciatic Nerve, they are incapable for fome Time after to fupport themfelves on the affected Extremity: And this is ftill more remarkable in the Sciatic or Hip-gout, in which the Member is not only weakened, but gradually fhrivels and waftes.


## THE

## D E S C'RIPTION

Of the Human

## Lagteal Sag and Duct.

THE Receptaculum Cbyli of Pecquet, or Saccus Lacteus of Van Horne, is a membranous fomethat pyriform Bag, two thirds of an Inch long, one third of an Inch over in its largeft Part when collapled ; fituated on the firlt Vertebra of the Loins to the right of the Aorta, a little higher than the right emulgent Artery, behind the right inferior Mulcle of the Diaphragm: It is formed by the Union of three Tubes, one from under the Aorta, the fecond from the Interftice of the Aorta and Cava, the third from under the Emulgents of the right Side. The Lacteal Sac, becoming gradually fmaller towards its upper Part, is contracted into a flender membranous Pipe, of about a Line

Line Diameter, which is generally named the THORACIC DUCT. This paffes betwixt the mufcular Appendices or inferior Mufcles of the Diaphragm, on the right of, and fomewhat behind the Aorta; then, being lodged in the cellular Subftance behind the Pleura, it mounts between the Aorta and the Vena Azygos as far as the fifth Vertebra of the Thorax, where it is hid by the Azvgos, as this Vein rifes forwards to join the defcending or fuperior Cava; after which the Duct paffes otliquely over to the left Side behind the OEfophagus, Aorta defocndens, and great Curvature of the Aorta, until it reaches the left carotid Artery ; behind which, on the left Side of the OEjophagus, it ruas to the Interfice of the filft and fecond Vertebra of the Thorax, where it begins to feparate from the carotid, ftretching farther towards the left internal Jugular Vein by a circular Turn, whofe convex Part is uppermoft. At the Top of this Arch it fplits into two for a Line and an half; the fuperior Branch receiving into it a large lymphatic Veffel from the cervical Glands. This Lymphatic appears, by blowing Air, and injecting Liquors into it, to have few Valves. When the two Bianches are again united, the Duct continues its Courfe totvards the internal Jugular Vein ; behind which it defcends, and, immediately at the left Side of the Infertion of this Vein, enters the fuperior pofterior Part of the left fubclavian Vein, whofe internal Membrane duplicated, forms a femilunar Valve that is convex externally, and covers two thirds of the Orifice of the Duct; immediately below this Orifice, a cervical Vein from
from the Mufculi fcaleni enters the fubclavian.

The Coats of the Sac and Duct are thin tranfpa:ent Membranes; from the Inlide of which, in the Duct, fmall femilunar Valves are produced, moft commonly in Pairs; which are fo fituated, as to allow the Paffage of Liquors upiwards, but oppofe their Return in an oppofite Courfe. The Number of thefe is generally ten or twelve.

This is the moft fimple and common Courfe, Situation, and Structure of the Receptaculum clyyli and thoracic Duct; but having had Occafion to obferve a Variety in thele Parts, of different Subjects, I fhall fet down the moft remarkable of them.

The Sac is fometimes fituated lower down than in the former Defcription; is not always of the fame Dimenfions; is not compofed of the fame Number of Ducts; and frequently appears to confit of feveral finall Cells or ${ }^{\circ}$ Dacts, inftead of being one fimple Cavity.

The Diameter of the Duct is various in mof Bodies, and is feldom uniform in the fame Subject; but frequently fudden Enlargements or Sacculi of it are nbferveable.—The Divifions which Authors mention of this Duet are very uncertain. I have feen it divided into two, whereof one Branch climbed over the Forepart of the Aorta at the eighth Vertebra of the Thorax, and at the fifth flipped behind that Artery, to join the other Branch which continued in the ordinary Courle. -The precife Vertebra, where it begins to turn to the left Side, is alfo uncertain. Frequently it does not
flit at its fuperior Arch; in which Cafe a large Sac is found near irs Aperture into the Sub clavian Vein. -Generally it has but one Orifive; though I have feet two in one Body, and three in another: Nay, fometimes it divides into' two, under the Curvature of the great Artry; one goes to the right, another to the left Subclavian Vein; and I have found this Duct difcharging itfelf entirely into the right Subclavian. - The lymphatic Veffel which enters its fuperior Arch, is often font from the thyroid Gland.

Whether is not the Situation of the Receptaculum choli fo mach nearer the muscular $A p$ pendices of the Diaphragm in Men than in Brutes, defined to fupply the difadvantageous Courfe the Chyle mut otherwife have in our erect Pofture?

Does not the Defcent of the End of the Duct to the Subclavian Vein, and the opening of the lymphatic into the Top of the Arch, contribute to the ready Admiffion of the Chyle into that Vein?

## $F \quad I \quad N \quad I \quad S$

Page 34. line 14. for many read may. p. 90. 1. $34^{\circ}$ $f_{0}(b) r$. (a) p. 110. 1. 15. $f_{0}$ muffles $r$. muffculus, p. 132.1. $4 \cdot f \cdot(b) r$. (a) ibid. 1. ge. (c) r. (b), p. 158.1. 27.f. had $r$. hard. p. 166. 1. 3.
$f$. which $r$. which. p. 177.1. 27.f. aid $r$. faid. $f$. which $r$. which. p. 177.1. 27.f. aid $r$. faid. p. $182.113 . f$. Vetebræ r. Vertebra. P. 222. 1. ult. $f$. Eu ns $r$. pintos. p. 235.1. ult. $f$. Anchoroide $r$. $\ddagger$ Anchooides. p. 243. 1.22. $f$. one one $r$. one on. p. 269.1.9.f. nails r. nail. p. 337


30

$$
\begin{gathered}
6-15 \\
7-5
\end{gathered}
$$


[^0]:    (n) Ruyco Thefaur. 9. Num. 2. \& Adverf. Dec. 331. obf. 9 .

[^1]:    - Koruxides, 弽ußàpor, Acetabula, Pixides, Buccellx.

[^2]:    
    Fa) Veal. Observe, Gallop. Examen.

    - Conclavatio.

[^3]:    (a) Phyfico-mectianic. Experim.

    + MuSa, Mucus; Axungia.

[^4]:    (a) Cowper. Anat. of human Bodies, Explic. of Tab. 8\%.

[^5]:    $\ddagger$ Latdx, Prorx, Hypfyloides.
    (a) Vefal. Anat. Lib, 1. cap. 6:

    - Lambdoides harmonialis, Lambdoides inferior, occiritis corona.

[^6]:    *Kopupñ, Paria, Syncipitis, verticis, arcıalia, nervalia, co gitationis, rationis, bregmatis, madefactionis.

[^7]:    * Palpitans vertex, foliolum, folium, triangularis lacuna-

[^8]:    * Cribriforme, orolyoesolns, fpongiforme, criftatum.

[^9]:    - Cunciforme, тodúmopqov, multiforme, paxillum, cribratum, palati, colatorii, cavilla, bafilare.

[^10]:    * Jugalia vel Zygomatica, hypopia, fubocularia.

[^11]:    (a) Albin, de Offib. § 79.

    - párysa.

[^12]:    * Genx.
    (a) Highmore, Difguif. Anat. lib. 3, part 2. cap. x.

[^13]:    

[^14]:    (a) Vefal. Anat. lib. 2. cap. so.
    (b) Fallop. Obferv. Anat.

    - Articulatorii.

[^15]:    - Corona.
    (A) Cuwpsr: Apatom. Explicat, Tab. 92. Fig. \% Iut. E.

[^16]:    
    
    
    (a) Lettre fur l'Ofteologie, afcribed to Du Vernicy.
    \# Duales.

[^17]:     rotini, atatem complentes, gerivini, moderatores.

[^18]:    (a) De la Motte Chirargie, tome 1. chap. 4. obf. 2 Fauchard, Chirurgien Dentifte, tome 1. chap, 29.

    * Hypfyloides, Lambdoides, $\pi \alpha p \alpha 5 \alpha \dot{\alpha} n$, фарuy fit $\tau \varepsilon \rho \circ$, os gutturis, os lingux, os morfus Adami, aftefior, os laude, bicorne.

[^19]:    - Articulatorii, minimi.

[^20]:    

[^21]:    

[^22]:    - Atlas quiburdam, maxima, magna Vertebra, prominens.
     Conss tergi.

[^23]:    - Aopía. Gutturalis.
    + Mao 天cisssíp.
    ¥ Apṕs $n=$, in neutram partem inclinans.
    

[^24]:    *Orfvos' 'išvas, forw̃v, Renum, Lumborum.

[^25]:    - Nepptrns. renalis.

[^26]:    $\dagger$ A $\sigma \alpha \lambda i \tau n s$, fulciens.

[^27]:     bas. Hגarv, Latum, Os clunium, Clavium.

[^28]:    - Offoruyroy, öfios, Candx os, Spondylium, Os Cucull.

[^29]:    

    + Axporw, xeveor, Scaphium, lumbare, clunium, clavium, anclias.

[^30]:    (a) Winflow. Expofition Anatomique du cosps humain, Traitè des Os frais, § 96.
    (b) Weitbrecht, Syndefmolog. Sect. 4. § $39 \cdot 40 \cdot 46.47 \cdot$

[^31]:    * ${ }^{\text {Br nns, }}$, Pectinis, penis, pudibundum, feneffratum.

[^32]:    - Coxæ, Coxendicis.

[^33]:    (a) Petit, Memoires de l'Acad des Sciences, 1722.

[^34]:    * Kàmiov, Remulus.

[^35]:    † \#rà $\tau \eta$, Palmula.

[^36]:    (a) Vefal. Lib. r. cap. 19.
    (b) Havers, Ofteolog, nov. Difc. s. p. 28 p.

[^37]:     rpuriz, illegitimz.

[^38]:    - ¿rǜs, Os Peforis, enfforme, fcutum cordis.

[^39]:    - Epagin, Jugulum, Furcula fupcrior.

[^40]:     artus.
    (a) Philofoph. Tranfact. Num. 449 . $\$ 5$.

    * Os jugrilare, jugulum, furcula, ligula, clavis, humerus guihurdam.
    + Haveropars.

[^41]:    *.Eт由uis.

[^42]:    * ' $\Omega \mu$ о futulum opertum, faiula, ala, humerus, clypeus, foutum sheracis.
    t Xeдyursoz.

[^43]:    - Acromion, xataxisrs, Claufurt.

[^44]:    + Cubitus, $\pi \tilde{n} \chi$ U5, $\pi$ forin $\chi$ vov, Focile majus, Canna vel arundo major et inferior Brachii.
    if A $\alpha$ кür, Cilbber, Cubitus, Additamentum necatum.
    (a, Winfou, Expofition Anatomique du Corps humain, Traité des osfecs.§ 97e.

[^45]:    $\dagger \Gamma_{p \alpha p o o f i n, ~ M a l l e o l u s ~ e x t e r n u s . ~}^{\text {. }}$

[^46]:    *Malleolus internus, Proceffas flyloides.

[^47]:    * Kotuaocidés, Naviculare
    † Lunatun.

[^48]:    - Maximum, capitatum.
    $\pm$ Cunciforme.
    

[^49]:     peetus, palma, pecten.

[^50]:    $\ddagger$ 「えwric Rotator natis, malum granatum teficulerum.

[^51]:    $\ddagger$ Rotator minor.

[^52]:    (a) Vefal, Lib, x. cap. $28.83^{\circ}$.

[^53]:    - Kvózen, Crus, Tibia.
     canna major, canna domeftica cruris.
    

[^54]:    $\ddagger$ Axavө , Spina, crea, linea prima tibix, angulus acutus.

[^55]:    - Mapaxrńusox, Perone, Fucile mirus, arundo mircr, canna minor cruris, fura, ladius.

[^56]:    4 "Aspros, Talus, balifix os, mallcolus, chaib, quatrio, Os Gelfaræ, claviculx, nuciforme.

    章 Terpápos.

[^57]:    - Os calcisi aripra, calear pedis.

[^58]:    $\ddagger$ Подúщopфov, cubiforme, quadratum, grandinofum, varium, teflarae, multiforme

